

LAMPIRAN

A. CODING JAVA

a. Check Out

```
package com.example.erma.toko23;

import android.content.Intent;
import android.os.AsyncTask;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.TextView;

import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Koneksi;

import java.util.HashMap;

public class Checkout extends AppCompatActivity {

    Button btncекout;
    String total, id_order;

    Koneksi lo_Koneksi = new Koneksi();
    String isi = lo_Koneksi.BASE_URL;

    TextView totBayar;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_check_out);

        Intent intent = getIntent();
        total = intent.getStringExtra("totalbayar");
        id_order = intent.getStringExtra("id_orderr");

        totBayar = (TextView)findViewById(R.id.editTotBayar);
        totBayar.setText(total);

        btncекout = (Button)findViewById(R.id.selesai);
        btncекout.setOnClickListener(new View.OnClickListener() {
```

```

    @Override
    public void onClick(View v) {

        new HapusKeranjang().execute();
        new HapusKeranjangOrder().execute();
        Intent i = new Intent(CheckOut.this, Katalog.class);
        i.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
        KeranjangBelanja.llr=null;
        startActivity(i);
        finish();
    }
});
}

```

```

    private class HapusKeranjang extends AsyncTask<String, String,
String> {
        String URLDEL = isi+"delete_keran.php";
        @Override
        protected String doInBackground(String... params) {

            HashMap<String, String> data;
            String result;
            JSONHandler jsonHandler = new JSONHandler();
            data = new HashMap<>();
            data.put("id_order", id_order);
            result = jsonHandler.makeHttpRequest(URLDEL, "POST",
data);
            return result;
        }
    }
}

```

```

    private class HapusKeranjangOrder extends AsyncTask<String,
String, String>{
        String URLDELETE = isi+"delete_keranor.php";
        @Override
        protected String doInBackground(String... params) {

            HashMap<String, String> ambil;
            String resu;
            JSONHandler jsonHandler = new JSONHandler();
            ambil = new HashMap<>();
            ambil.put("id_order", id_order);
            resu = jsonHandler.makeHttpRequest(URLDELETE, "POST",

```

```
ambil);  
    return resu;  
    }  
    }  
}
```

b. DeskripsiProduk

```
package com.example.erma.toko23;
```

```
import android.Manifest;  
import android.app.AlertDialog;  
import android.content.Context;  
import android.content.DialogInterface;  
import android.content.Intent;  
import android.content.pm.PackageManager;  
import android.net.Uri;  
import android.os.AsyncTask;  
import android.support.design.widget.FloatingActionButton;  
import android.support.v4.app.ActivityCompat;  
import android.support.v7.app.AppCompatActivity;  
import android.os.Bundle;  
import android.util.Log;  
import android.view.View;  
import android.widget.Button;  
import android.widget.EditText;  
import android.widget.ImageView;  
import android.widget.TextView;  
import android.widget.Toast;
```

```
import com.example.erma.toko23.libs.DisplayWarning;  
import com.example.erma.toko23.libs.JSONHandler;  
import com.example.erma.toko23.libs.Koneksi;  
import com.example.erma.toko23.libs.SessionManager;  
import com.squareup.picasso.Picasso;
```

```
import org.json.JSONArray;  
import org.json.JSONException;  
import org.json.JSONObject;
```

```
import java.util.HashMap;
```

```
public class DeskripsiProduk extends AppCompatActivity {
```

```

    Button btnOrder;
    TextView nama, harga, desk, id_brg, stok;
    ImageView gambar;
    EditText editQTY;
    SessionManager session;
    // JSONHandler jsonParser = new JSONHandler();

    String postStok, postTot, postP, postL, postT, postBRT, postJK,
idbrg, hrg, nmb;
    int hgr, qt, kurangStock, total, sto;

    String id, nm, hg, gb, des, stk, qtyy, p, l, t, brt, jk;
    int success;
    public static String no_telp;
    public static String TAG_POST = "post";
    public static final String TAG_SUCCESS = "success";
    public static final String TAG_ID_PRODUK = "id_produk";
    public static final String TAG_PRODUK = "nm_produk";
    public static final String TAG_IMAGE = "gambar";
    public static final String TAG_HARGA = "harga";
    public static final String TAG_STOK = "stok";
    public static final String TAG_DESK = "deskripsi";
    public static final String TAG_P = "p";
    public static final String TAG_L = "l";
    public static final String TAG_T = "t";
    public static final String TAG_BRT = "brt";
    public static final String TAG_JK = "jk";

    private JSONArray jsonArray=null;

    public static String postQTY;

    public static String getPhone;

    Koneksi lo_Koneksi = new Koneksi();
    String isi = lo_Koneksi.BASE_URL;

    private Context context;

    @Override

```

```

protected void onCreate(Bundle savedInstanceState) {

    session = new SessionManager(getApplicationContext());
    HashMap<String, String> user = session.getUserDetails();

    //    ternyata KEY_NAME itu untuk nomor HAPE astagaaa AKU
    FRUSTASIIII hahahahhahha whattt thefff....
    no_telp = user.get(SessionManager.KEY_NOTELP);

    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main_deskripsi_produk);

    FloatingActionButton fab = (FloatingActionButton)
    findViewById(R.id.fab);
    fab.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Intent callIntent = new Intent(Intent.ACTION_CALL);
            callIntent.setData(Uri.parse("tel:081328665984"));

            if
            (ActivityCompat.checkSelfPermission(DeskripsiProduk.this,
                Manifest.permission.CALL_PHONE) !=
            PackageManager.PERMISSION_GRANTED) {
                return;
            }
            startActivity(callIntent);
        }
    });

    Intent intent = getIntent();
    stk = intent.getStringExtra(TAG_STOK);
    id = intent.getStringExtra(TAG_ID_PRODUK);
    nm = intent.getStringExtra(TAG_PRODUK);
    hg = intent.getStringExtra(TAG_HARGA);
    des = intent.getStringExtra(TAG_DESK);
    gb = intent.getStringExtra(TAG_IMAGE);
    p = intent.getStringExtra(TAG_P);
    l = intent.getStringExtra(TAG_L);
    t = intent.getStringExtra(TAG_T);
    brt = intent.getStringExtra(TAG_BRT);
    jk = intent.getStringExtra(TAG_JK);

```

```
gambar = (ImageView)findViewById(R.id.gambar);  
Picasso.with(DeskripsiProduk.this).load(gb).into(gambar);
```

```
editQTY = (EditText)findViewById(R.id.edit_jmbarang);
```

```
id_brg = (TextView)findViewById(R.id.id_barang);  
id_brg.setText(id);  
nama = (TextView)findViewById(R.id.nm_barang);  
nama.setText(nm);  
harga = (TextView)findViewById(R.id.hg_barang);  
harga.setText(hg);  
desk = (TextView)findViewById(R.id.ds_barang);  
desk.setText(des);  
stok = (TextView)findViewById(R.id.stk_barang);  
stok.setText(stk);
```

```
// postQTY = editQTY.getText().toString().trim();  
// idbrg = id_brg.getText().toString().trim();  
// hrg = harga.getText().toString().trim();  
// nmb = nama.getText().toString().trim();  
// st = stok.getText().toString().trim();
```

```
sto = Integer.parseInt(stk);
```

```
// hgr = Integer.parseInt(hrg);  
// qt = Integer.parseInt(postQTY);  
// total = hgr*qt;  
// postTot = Integer.toString(total).trim();
```

```
btnOrder = (Button)findViewById(R.id.btnproduk);  
btnOrder.setOnClickListener(new View.OnClickListener() {
```

```
    @Override
```

```
    public void onClick(View v) {
```

```
        qtyy = editQTY.getText().toString();  
        idbrg = id_brg.getText().toString().trim();  
        hrg = harga.getText().toString().trim();  
        nmb = nama.getText().toString().trim();  
        postP=p;  
        postL=l;
```

```

        postT=t;
        postBRT=brt;
        postJK=jk;
//         qt = Integer.parseInt(qtyy);
//         sto = Integer.parseInt(stk);

        if (qtyy.equals("") || qtyy.equals("0")){
//             DisplayWarning.displayMessage(DeskripsiProduk.this,
// "Isikan Jumlah Produk..!");
            Toast.makeText(DeskripsiProduk.this, "Silahkan
Masukan jumlah barang yang akan di beli"
,Toast.LENGTH_LONG).show();

        } else if (!qtyy.equals("")){

            qt = Integer.parseInt(qtyy);
            sto = Integer.parseInt(stk);

            if (qt>sto){
                Toast.makeText(DeskripsiProduk.this, "Stock tidak
Mencukupi"", Toast.LENGTH_LONG).show();
            }else {
//                 Toast.makeText(DeskripsiProduk.this, "Stock
Mencukupi", Toast.LENGTH_LONG).show();
//                 idbrg = id_brg.getText().toString().trim();
//                 hrg = harga.getText().toString().trim();
//                 nmb = nama.getText().toString().trim();

                hgr = Integer.parseInt(hrg);

                kurangStock = sto-qt;
                total = hgr*qt;
                postStok = Integer.toString(kurangStock).trim();
                postTot = Integer.toString(total).trim();

                new SaveEditStock().execute();

                new SaveKeranjang().execute();
                Toast.makeText(DeskripsiProduk.this, "Barang
dimasukan ke Keranjang"", Toast.LENGTH_LONG).show();
                Intent intent = new Intent(DeskripsiProduk.this,
Katalog.class);

```



```

        intent.putExtra("totalku", postTot);
        startActivity(intent);
        finish();
    }

    //      PhoneNumber send = new PhoneNumber();
    //      send.execute();

    //
    //
    //      }
    //      else {
    //          //          YANG LAMAAAA
    //          //          postQTY =
    editQTY.getText().toString().trim();
    //          idbrg = id_brg.getText().toString().trim();
    //          hrg = harga.getText().toString().trim();
    //          nmb = nama.getText().toString().trim();
    //
    //          hgr = Integer.parseInt(hrg);
    //          //          qt = Integer.parseInt(postQTY);
    //          total = hgr*qt;
    //          postTot = Integer.toString(total).trim();
    //
    //          new SaveKeranjang().execute();
    //          Toast.makeText(DeskripsiProduk.this, "Barang
    dimasukan ke Keranjang" ,Toast.LENGTH_LONG).show();
    //          Intent intent = new Intent(DeskripsiProduk.this,
    KeranjangBelanja.class);
    //          intent.putExtra("totalku", postTot);
    //          startActivity(intent);
    //          finish();
    //      }
    //  }
    });
}

```

```

private class SaveKeranjang extends AsyncTask<String, String,
String>{
    String URL = isi+"keranjangku.php";
    @Override
    protected String doInBackground(String... params) {

```

```

HashMap<String, String> data;
String result;
JSONHandler jsonHandler = new JSONHandler();
data = new HashMap<>();
data.put("nmbrg", nmb);
data.put("hp", no_telp);
data.put("hrg", hrg);
data.put("jml", qty);
data.put("id_barang", idbrg);
data.put("tot", postTot);
data.put("p", postP);
data.put("l", postL);
data.put("t", postT);
data.put("brt", postBRT);
data.put("jk", postJK);

result = jsonHandler.makeHttpRequest(URL, "POST", data);

return result;
}
}

```

```

private class SaveEditStok extends AsyncTask<String, String,
String>{
String URL = isi+"kurangstock.php";
@Override
protected String doInBackground(String... params) {

HashMap<String, String> data;
String result;
JSONHandler jsonHandler = new JSONHandler();
data = new HashMap<>();
data.put("id_barang", idbrg);
data.put("stok", postStok);

result = jsonHandler.makeHttpRequest(URL, "POST", data);
return result;
}
}
}

```

c. DetKeranjang

```
package com.example.erma.toko23;

import android.content.Intent;
import android.os.AsyncTask;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.support.v7.widget.GridLayoutManager;
import android.support.v7.widget.LinearLayoutManager;
import android.support.v7.widget.RecyclerView;
import android.view.View;
import android.widget.Button;

import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Koneksi;
import com.example.erma.toko23.libs.SessionManager;

import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;

import java.util.ArrayList;
import java.util.HashMap;
import java.util.concurrent.Executor;

public class DetKeranjang extends AppCompatActivity {

    static String no_telp;
    SessionManager session;

    Koneksi con = new Koneksi();
    JSONArray jsonArray = null;

    Button btOkay;

    RecyclerView rv;
    String id_kot, ongkir, habel, id_order, idsat, id_br, title, gambar,
harga, deskripsi;
    public static final String ID_ORDER = "idorder";
    public static final String ID_SAT = "idsat";
    public static final String ID_BARANG = "id";
    public static final String TITLE = "nama";
    public static final String HARGA = "harga";
    public static final String IMG = "gambar";
```

```
public static final String JUMLAH = "jumlah";
```

```
ArrayList<HashMap<String, String>> listProduk = new  
ArrayList<>();
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {  
    super.onCreate(savedInstanceState);  
    setContentView(R.layout.activity_det_keranjang);
```

```
    btOkay = (Button)findViewById(R.id.btOke);
```

```
    btOkay.setOnClickListener(new View.OnClickListener() {
```

```
        @Override
```

```
        public void onClick(View v) {
```

```
            Intent intent = new Intent(DetKeranjang.this,
```

```
            KeranjangBelanja.class);
```

```
            startActivity(intent);
```

```
            finish();
```

```
        }
```

```
    });
```

```
    rv = (RecyclerView) findViewById(R.id.rcv);
```

```
    rv.setHasFixedSize(true);
```

```
    RecyclerView.LayoutManager lm = new
```

```
    GridLayoutManager(getApplicationContext(), 2);
```

```
    rv.setLayoutManager(lm);
```

```
    new AmbilData().execute();
```

```
}
```

```
public class AmbilData extends AsyncTask<String, String, String>  
{
```

```
    @Override
```

```
    protected String doInBackground(String... params) {
```

```
        String URL = con.BASE_URL +
```

```
        "get_keranjangku.php?hp=" + no_telp;
```

```
        HashMap<String, String> data;
```

```
        String result;
```

```
        JSONHandler jsonHandler = new JSONHandler();
```

```
        data = new HashMap<>();
```

```
        result = jsonHandler.makeHttpRequest(URL, "POST", data);
```

```
        try {
```

```

JSONObject jsonObj = new JSONObject(result);
String getObject = jsonObj.getString("post");
JSONArray jsonArray = new JSONArray(getObject);
for (int i = 0; i < jsonArray.length(); i++) {
    JSONObject jsonObject = jsonArray.getJSONObject(i);
    id_order = jsonObject.getString(ID_ORDER);
    idsat = jsonObject.getString(ID_SAT);
    id_br = jsonObject.getString(ID_BARANG);
    title = jsonObject.getString(TITLE);
    harga = jsonObject.getString(HARGA);
    deskripsi = jsonObject.getString(JUMLAH);
    gambar = con.IMG_URL+jsonObject.getString(IMG);

    HashMap<String, String> map = new HashMap();
    map.put(ID_ORDER, id_order);
    map.put(ID_SAT, idsat);
    map.put(ID_BARANG, id_br);
    map.put(HARGA, harga);
    map.put(TITLE, title);
    map.put(JUMLAH, deskripsi);
    map.put(IMG, gambar);

    listProduk.add(map);
}

} catch (JSONException e) {
    e.printStackTrace();
}
return null;
}

@Override
protected void onPostExecute(String s) {
    super.onPostExecute(s);
    UpdateList();
}

private void UpdateList() {
    KeranjangAdapter keradapter = new
KeranjangAdapter(getApplicationContext(), listProduk);
    rv.setAdapter(keradapter);
}

```

```
}  
}
```

d. Histori_Det_Pesan

```
package com.example.erma.toko23;  
  
import android.app.ProgressDialog;  
import android.content.DialogInterface;  
import android.content.Intent;  
import android.net.Uri;  
import android.os.Bundle;  
import android.support.design.widget.FloatingActionButton;  
import android.support.v7.app.AlertDialog;  
import android.support.v7.app.AppCompatActivity;  
import android.support.v7.widget.LinearLayoutManager;  
import android.support.v7.widget.RecyclerView;  
import android.util.Log;  
import android.view.View;  
import android.widget.AdapterView;  
import android.widget.AdapterViewAdapter;  
import android.widget.AdapterViewAdapter;  
import android.widget.AdapterViewAdapter;  
  
import com.android.volley.Response;  
import com.android.volley.VolleyError;  
import com.example.erma.toko23.Adapter.AdapterDataDetPesan;  
import com.example.erma.toko23.Model.ModelDataItemPesan;  
  
import org.json.JSONArray;  
import org.json.JSONException;  
import org.json.JSONObject;  
  
import java.util.ArrayList;  
import java.util.HashMap;  
import java.util.List;  
import java.util.Map;  
  
import com.example.erma.toko23.Adapter.AdapterDataDetPesan;  
import com.example.erma.toko23.Model.ModelDataItemPesan;  
import com.example.erma.toko23.Util.AppController;  
import com.example.erma.toko23.Util.JsonArrayPostRequest;
```

```

import com.example.erma.toko23.Util.ServerAPI;

public class Histori_Det_Pesan extends AppCompatActivity {
    RecyclerView mRecyclerview;
    RecyclerView.Adapter mAdapter;
    RecyclerView.LayoutManager mManager;
    List<ModelDataItemPesan> mItems;
    Spinner fildus;
    ProgressDialog pd;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main_det_pesan);

        pd = new ProgressDialog(Histori_Det_Pesan.this);

        FloatingActionButton fab = (FloatingActionButton)
        findViewById(R.id.fab);
        fab.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                //String url = "https://www.jne.co.id/en/tracking/trace";
                String url = "https://berdu.id/cek-resi";
                Intent intent = new Intent(Intent.ACTION_VIEW);
                intent.setData(Uri.parse(url));
                startActivity(intent);
            }
        });

        mRecyclerview = (RecyclerView)
        findViewById(R.id.recyclerviewTemp);
        Intent i = getIntent();
        String ido = i.getStringExtra("id_order");
        loadJson(ido);

        mItems = new ArrayList<>();
        mManager = new
        LinearLayoutManager(Histori_Det_Pesan.this,
        LinearLayoutManager.VERTICAL, false);
        mRecyclerview.setLayoutManager(mManager);
        mAdapter = new
        AdapterDataDetPesan(Histori_Det_Pesan.this, mItems);

```

```

        mRecyclerview.setAdapter(mAdapter);
    }

    private void loadJson(String ido)
    {
        pd.setMessage("Mengambil Data");
        pd.setCancelable(false);
        pd.show();
        Map<String, String> params = new HashMap<String, String>();
        params.put("id_order", ido);
        JSONArrayPostRequest reqData = new
        JSONArrayPostRequest(ServerAPI.URL_DET_PESAN,
            new Response.Listener<JSONArray>() {
                @Override
                public void onResponse(JSONArray response) {
                    pd.cancel();
                    Log.d("volley", "response : " + response.toString());
                    for(int i = 0 ; i < response.length(); i++)
                    {
                        try {
                            JSONObject data = response.getJSONObject(i);
                            ModelDataItemPesan md = new
                            ModelDataItemPesan();
                            md.setId_barang(data.getString("id_barang"));

                            md.setNm_barang(data.getString("nama_barang"));
                            md.setJml(data.getString("jumlah"));
                            md.setHarga(data.getString("harga"));
                            md.setTotal(data.getString("total"));

                            //md.setGambar(data.getString(ServerAPI.URL_IMAGE+"gambar"));
                            md.setGambar(data.getString("gambar"));
                            md.setId_order(data.getString("id_order"));
                            mItems.add(md);
                        } catch (JSONException e) {
                            e.printStackTrace();
                        }
                    }
                    mAdapter.notifyDataSetChanged();
                }
            }
        ),

```



```

        new Response.ErrorListener() {
            @Override
            public void onErrorResponse(VolleyError error) {
                pd.cancel();
                Log.d("volley", "error : " + error.getMessage());
            }
        },params);
    reqData.setShouldCache(false);
    ApplicationController.getInstance().addToRequestQueue(reqData);
}

/* @Override
    public void onBackPressed() {
        AlertDialog.Builder builder = new
        AlertDialog.Builder(ActivityWarga.this);
        builder.setMessage("Apakah anda yakin ingin keluar ?");
        builder.setCancelable(true);
        builder.setPositiveButton("Ya", new
        DialogInterface.OnClickListener() {
            @Override
            public void onClick(DialogInterface dialog, int which) {
                finish();
            }
        });

        builder.setNegativeButton("Tidak", new
        DialogInterface.OnClickListener() {
            @Override
            public void onClick(DialogInterface dialog, int which) {
                dialog.cancel();
            }
        });
        AlertDialog alert = builder.create();
        alert.show();
    }*/

/* public boolean onCreateOptionsMenu(Menu menu) {
    MenuInflater inflater = getMenuInflater();
    inflater.inflate(R.menu.opt_menu_warga, menu);
    return true;
}

public boolean onOptionsItemSelected(MenuItem item) {

```

```

switch (item.getItemId()) {
    case R.id.tambah:
        Intent intent = new Intent(this, InsertDataWarga.class);
        startActivity(intent);
        return true;
    case R.id.keluar:
        finish();
        return true;
    default:
        return super.onOptionsItemSelected(item);
}
}*/
}

```

e. Histori_Pesan

```

package com.example.erma.toko23;

import android.app.AlertDialog;
import android.content.DialogInterface;
import android.content.Intent;
import android.os.Bundle;
import android.support.design.widget.FloatingActionButton;
import android.support.v7.app.AlertDialog;
import android.support.v7.app.AppCompatActivity;
import android.support.v7.widget.LinearLayoutManager;
import android.support.v7.widget.RecyclerView;
import android.util.Log;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView;
import android.widget.ArrayAdapter;
import android.widget.Spinner;

import com.android.volley.Request;

```

```
import com.android.volley.Response;
import com.android.volley.VolleyError;
import com.android.volley.toolbox.JsonArrayRequest;
import com.example.erma.toko23.Model.ModelDataHisPesan;
import com.example.erma.toko23.Util.AppController;
import com.example.erma.toko23.Util.JsonArrayPostRequest;
import com.example.erma.toko23.Util.ServerAPI;
import com.example.erma.toko23.libs.SessionManager;
import com.example.erma.toko23.Adapter.AdapterDataHisPesan;
```

```
import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;
```

```
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
```

```
public class Histori_Pesan extends AppCompatActivity {
    RecyclerView mRecyclerview;
    RecyclerView.Adapter mAdapter;
    RecyclerView.LayoutManager mManager;
    List<ModelDataHisPesan> mItems;
    ProgressDialog pd;
    SessionManager session;
    String postHp;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_hispesan);

        pd = new ProgressDialog(Histori_Pesan.this);

        mRecyclerview = (RecyclerView)
        findViewById(R.id.recyclerviewTemp);

        session = new SessionManager(getApplicationContext());

        HashMap<String, String> user = session.getUserDetails();
        postHp = user.get(SessionManager.KEY_NOTELP);
```

```

        loadJson();
        mItems = new ArrayList<>();
        mManager = new
LinearLayoutManager(Histori_Pesan.this,LinearLayoutManager.VERTICAL,false);
        mRecyclerview.setLayoutManager(mManager);
        mAdapter = new
AdapterDataHisPesan(Histori_Pesan.this,mItems);
        mRecyclerview.setAdapter(mAdapter);
    }

```

```

private void loadJson()
{
    pd.setMessage("Mengambil Data");
    pd.setCancelable(false);
    pd.show();
    Map<String, String> params = new HashMap<String, String>();
    params.put("hp", postHp);
    JSONArrayPostRequest reqData = new
JSONArrayPostRequest(ServerAPI.URL_DATA_PESAN,
        new Response.Listener<JSONArray>() {
            @Override
            public void onResponse(JSONArray response) {
                pd.cancel();
                Log.d("volley","response : " + response.toString());
                for(int i = 0 ; i < response.length(); i++)
                {
                    try {
                        JSONObject data = response.getJSONObject(i);
                        ModelDataHisPesan md = new
ModelDataHisPesan();
                        md.setId_order(data.getString("id_order"));
                        md.setId_pengiriman("Kode Kirim :
"+data.getString("id_pengiriman"));
                        md.setNama("Nama :
"+data.getString("nama"));
                        md.setAlamat("Alamat :
"+data.getString("alamat"));
                        md.setTotal_bayar("Total Bayar Rp.
"+data.getString("total_bayar"));
                        mItems.add(md);
                    }
                }
            }
        }
    );
}

```

```

        } catch (JSONException e) {
            e.printStackTrace();
        }
    }
    mAdapter.notifyDataSetChanged();
}
},
new Response.ErrorListener() {
    @Override
    public void onErrorResponse(VolleyError error) {
        pd.cancel();
        Log.d("volley", "error : " + error.getMessage());
    }
},params);
reqData.setShouldCache(false);
AppController.getInstance().addToRequestQueue(reqData);
}
}
}

```

f. Home

```

package com.example.erma.toko23;

import android.support.annotation.Nullable;
import android.support.v4.app.Fragment;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;

public class Home extends Fragment {

    @Nullable
    @Override
    public View onCreateView(LayoutInflater inflater, @Nullable
ViewGroup container, @Nullable Bundle savedInstanceState) {
        View tampilan = inflater.inflate(R.layout.activity_home, null);
        return tampilan;
    }
}
}

```

g. InputAlamat

```
package com.example.erma.toko23;

import android.content.DialogInterface;
import android.content.Intent;
import android.os.AsyncTask;
import android.os.Handler;
import android.support.v7.app.AlertDialog;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.text.TextUtils;
import android.util.Log;
import android.view.MotionEvent;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.ProgressBar;
import android.widget.Toast;

import com.example.erma.toko23.libs.Kab;
import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.KabAdapter;
import com.example.erma.toko23.libs.Kec;
import com.example.erma.toko23.libs.KecAdapter;
import com.example.erma.toko23.libs.Koneksi;
import com.example.erma.toko23.libs.Province;
import com.example.erma.toko23.libs.SessionManager;

import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;

import java.util.HashMap;

import static android.widget.Toast.LENGTH_LONG;

public class InputAlamat extends AppCompatActivity {
    private ProgressBar loading;
    private Handler handler;
    private Runnable runnable;
```

```

private int waktuLoading = 4000;
private int counter = 0;
Button btnOK;
SessionManager session;
EditText text_idorder;
EditText editNm, editAlmt, editKodepos, editHp;
EditText editKecamatanID, editKecamatan, editKabupatenID,
editKabupaten,editProv;
JSONArray jsonArray=null;

String id_order=new String();

String postNama, postAlm, postKec, postKodepos, postKab,
postProv, postHp, postIdKec, postIdKota, postCost,
postIdOrder,sts,trf;

//public static String getProv = null, getProvId = null, getCity,
getCityId, getKec, getKecId, getIdOrder;
public static String getProv = null, getProvId ="5", getCity,
getCityId, getKec, getKecId, getIdOrder;
public static String llr=null;

JSONHandler jsonParser = new JSONHandler();
Koneksi con = new Koneksi();

@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_input_alamat);

    editKecamatanID = (EditText)findViewById(R.id.etKecID);
    editKecamatan= (EditText)findViewById(R.id.etKec);
    editKabupatenID = (EditText)findViewById(R.id.etKotaID);
    editKabupaten = (EditText)findViewById(R.id.etKota);
    editProv = (EditText)findViewById(R.id.etProvinsi);

    text_idorder = (EditText) findViewById(R.id.tv_idorder);
    editNm = (EditText)findViewById(R.id.etNama);
    editAlmt = (EditText)findViewById(R.id.etAlamat);
    editKodepos = (EditText)findViewById(R.id.etKodepos);
    editHp = (EditText)findViewById(R.id.etNoTelp);

    session = new SessionManager(getApplicationContext());

```

```
HashMap<String, String> user = session.getUserDetails();  
postHp = user.get(SessionManager.KEY_NOTELP);  
postNama= user.get(SessionManager.KEY_NAME);  
postAlm= user.get(SessionManager.KEY_ALAMAT);  
postKodepos= user.get(SessionManager.KEY_KODE_POS);
```

```
postIdKota= user.get(SessionManager.KEY_KAB);  
postKab= user.get(SessionManager.KEY_KAB_NAME);  
postIdKec= user.get(SessionManager.KEY_KEC);  
postKec= user.get(SessionManager.KEY_KEC_NAME);  
postCost= user.get(SessionManager.KEY_COST);
```

```
if(llr=="0") {  
    laler();  
}else{  
    editNm.setText(postNama);  
    editAlmt.setText(postAlm);  
    editKodepos.setText(postKodepos);
```

```
//tambahan
```

```
editKabupatenID.setText(postIdKota);  
editKabupaten.setText(postKab);  
editKecamatan.setText(postKec);  
editKecamatanID.setText(postIdKec);  
}
```

```
//    postNama = editNm.getText().toString();
```

```
/*    editProv.setOnTouchListener(new View.OnTouchListener() {  
        @Override  
        public boolean onTouch(View v, MotionEvent event) {  
            Intent i = new Intent(InputAlamat.this, Province.class);  
            getCity = "";  
            i.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);  
            startActivity(i);  
            return true;  
        }  
    });
```

```
editProv.setText(getProv);*/
```

```
editKabupaten.setOnTouchListener(new
```



```

View.OnTouchListener() {
    @Override
    public boolean onTouch(View v, MotionEvent event) {
        if (TextUtils.isEmpty(editProv.getText().toString())) {
            Toast.makeText(InputAlamat.this, "Pilih Provinsi
Dulu!", LENGTH_LONG).show();
        } else {
            KabAdapter.sts="inputalamat";
            Intent intent = new Intent(InputAlamat.this, Kab.class);
            //intent.putExtra("sts", "inputalamat");
            intent.putExtra("id_prov", getProvId);

intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
            startActivity(intent);
        }
        return true;
    }
});

```

```

editKecamatan.setOnTouchListener(new
View.OnTouchListener() {
    @Override
    public boolean onTouch(View v, MotionEvent event) {
        if (TextUtils.isEmpty(editKabupaten.getText().toString()))
        {
            Toast.makeText(InputAlamat.this, "Pilih Kabupaten
Dulu!", LENGTH_LONG).show();
        } else {
            KecAdapter.sts="inputalamat";
            Intent intent = new Intent(InputAlamat.this, Kec.class);
            //intent.putExtra("sts", "inputalamat");
            intent.putExtra("city_id", getCityId);

intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
            startActivity(intent);
        }
        return true;
    }
});

//Intent ini = getIntent();
//getKecId = ini.getStringExtra("id_kec");

```

```
editKecamatan.setText(getKec);
editKecamatanID.setText(getKecId);
editKabupaten.setText(getCity);
editKabupatenID.setText(getCityId);
```

```
editHp.setText(postHp);
text_idorder.setText(id_order);
```

```
btnOK = (Button)findViewById(R.id.btnSimpanAlamat);
btnOK.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {

        postNama = editNm.getText().toString().trim();
        postAlm = editAlmt.getText().toString().trim();
        postKodepos = editKodepos.getText().toString().trim();
        postKab = editKabupaten.getText().toString().trim();
        postProv = editProv.getText().toString().trim();
        postIdKota = editKabupatenID.getText().toString().trim();
        postIdKec = editKecamatanID.getText().toString().trim();
        postKec = editKecamatan.getText().toString().trim();

        if(postNama.isEmpty() || postAlm.isEmpty() ||
postProv.isEmpty() || postKab.isEmpty() || postKec.isEmpty() ||
postIdKota.isEmpty() || postIdKec.isEmpty()) {
            Toast.makeText(InputAlamat.this, "Data harus di isi",
Toast.LENGTH_LONG).show();
        }else{
            new CheckOngkir().execute();
        }
    }
});
}
```

```
public void laler(){
    AlertDialog.Builder alertbox = new AlertDialog.Builder(
        InputAlamat.this);
    alertbox.setTitle("Konfirmasi");
    alertbox.setMessage("Data pengiriman diubah ?");
    alertbox.setPositiveButton("Ya",
```

```

        new DialogInterface.OnClickListener() {
            public void onClick(DialogInterface arg0, int arg1) {
                //finish();
                editNm.setText("");
                editAlmt.setText("");
                editKodepos.setText("");
                llr="1";
                //tambahan
                editKabupatenID.setText("");
                editKabupaten.setText("");
                editKecamatan.setText("");
                editKecamatanID.setText("");
            }
        });
        alertbox.setNegativeButton("Tidak",
            new DialogInterface.OnClickListener() {
                public void onClick(DialogInterface arg0, int arg1) {
                    editNm.setText(postNama);
                    editAlmt.setText(postAlm);
                    editKodepos.setText(postKodepos);
                    llr="1";
                    //tambahan
                    editKabupatenID.setText(postIdKota);
                    editKabupaten.setText(postKab);
                    editKecamatan.setText(postKec);
                    editKecamatanID.setText(postIdKec);
                }
            });
        alertbox.show();
    }

```

```

private class CheckOngkir extends AsyncTask<String, String,
String> {

```

```

    @Override

```

```

    protected String doInBackground(String... params) {

```

```

        String URL = con.BASE_URL+"service_cek_ongkir.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();

```

```

data.put("subdis", postIdKec);

try {
    result = jsonHandler.makeHttpRequest(URL, "POST",
data);
    Log.d("TRY", result);
    JSONObject jsonObj = new JSONObject(result);
    String getObject0 = jsonObj.getString("erma_23");
    JSONArray jsonArray0 = new JSONArray(getObject0);
    JSONObject jsonObject0 = jsonArray0.getJSONObject(0);
    sts = jsonObject0.getString("success");
    trf = jsonObject0.getString("tarif");

} catch (Exception e){
    e.printStackTrace();
    result = null;
}

return null;
}

protected void onPostExecute(String s) {
    super.onPostExecute(s);
    if (sts.equals("0")) {
        Toast.makeText(InputAlamat.this, "Tidak ditemukan
pengiriman dengan tujuan "+postIdKec,
Toast.LENGTH_LONG).show();
    } else {
        cartStart();
        Intent i = new Intent(InputAlamat.this,
KeranjangBelanja.class);
        i.putExtra("idkec", postIdKec);
        i.putExtra("idkota", postIdKota);
        i.putExtra("nama", postNama);
        i.putExtra("alamat", postAlm);
        i.putExtra("kodepos", postKodepos);
        i.putExtra("kecamatan", postKec);
        i.putExtra("kabupaten", postKab);
        i.putExtra("provinsi", postProv);
        i.putExtra("tarif", trf);
        i.putExtra("ganti", "1");
        KeranjangBelanja.llr="1";
        i.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);

```

```

        startActivity(i);
        finish();
    }
}
}

```

```

public void cartStart(){
    new Thread(new Runnable() {
        @Override
        public void run() {
            try {
                String URL = con.BASE_URL+"get_id_order.php";
                HashMap<String, String> data;
                String result;
                JSONHandler jsonHandler = new JSONHandler();
                data = new HashMap<>();
                data.put("hp", postHp);
                result = jsonHandler.makeHttpRequest(URL, "GET",
data);
                try {
                    JSONObject jsonObj = new JSONObject(result);
                    String getObject = jsonObj.getString("post");
                    JSONArray = new JSONArray(getObject);
                    JSONObject jsonObject =
JSONArray.getJSONObject(0);
                    id_order = jsonObject.getString("idorder");
                } catch (JSONException e) {
                    e.printStackTrace();
                }

                postIdOrder = id_order.toString().trim();
                String URL2 =
con.BASE_URL+"pengiriman_new.php";
                HashMap<String, String> data2;
                String result2;
                JSONHandler jsonHandler2 = new JSONHandler();
                data2 = new HashMap<>();
                data2.put("idorder", postIdOrder);
                data2.put("nama", postNama);
            }
        }
    });
}
}

```

```

        data2.put("hp", postHp);
        data2.put("kota", postIdKota);
        data2.put("kec", postIdKec);
        data2.put("prov", postProv);
        data2.put("alamat", postAlm);
        data2.put("kodepos", postKodepos);
        try {
            result2 = jsonHandler.makeHttpRequest(URL2,
"GET", data2);
        } catch (Exception e){
            e.printStackTrace();
            result2 = null;
        }
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}).start();
}

```

```

private class Cart extends AsyncTask<String, String, String> {
    @Override
    protected String doInBackground(String... params) {
        String URL = con.BASE_URL+"pengiriman_new.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        data.put("idorder", postIdOrder);
        data.put("nama", postNama);
        data.put("hp", postHp);
        data.put("kota", postIdKota);
        data.put("prov", postProv);
        data.put("alamat", postAlm);
        try {
            result = jsonHandler.makeHttpRequest(URL, "POST",
data);
        } catch (Exception e){
            e.printStackTrace();
            result = null;
        }
        return result;
    }
}

```

```

    }
}

private class GetOr extends AsyncTask<String, String, String>{
    @Override
    protected String doInBackground(String... params) {
        String URL =
con.BASE_URL+"get_id_order.php?" + postHp;
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        data.put("hp", postHp);
        result = jsonHandler.makeHttpRequest(URL, "POST", data);
        try {
            JSONObject jsonObj = new JSONObject(result);
            String getObject = jsonObj.getString("post");
            jsonArray = new JSONArray(getObject);
            JSONObject jsonObject = jsonArray.getJSONObject(0);
            id_order = jsonObj.getString("idorder");
            Log.i("::5:", id_order);
        } catch (JSONException e) {
            e.printStackTrace();
        }

        return null;
    }
}
}
}

```

h. Katalog

```

package com.example.erma.toko23;

import android.content.Context;
import android.content.Intent;
import android.os.AsyncTask;
import android.os.Bundle;
import android.support.v4.app.FragmentManager;
import android.support.v4.app.FragmentTransaction;
import android.support.design.widget.NavigationView;
import android.support.v4.view.GravityCompat;
import android.support.v4.widget.DrawerLayout;

```

```
import android.support.v7.app.ActionBarDrawerToggle;
import android.support.v7.app.AppCompatActivity;
import android.support.v7.widget.Toolbar;
import android.util.Log;
import android.view.Menu;
import android.view.MenuItem;
import android.widget.Toast;
```

```
import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Koneksi;
import com.example.erma.toko23.libs.SessionManager;
```

```
import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;
```

```
import java.util.HashMap;
```

```
public class Katalog extends AppCompatActivity
    implements NavigationView.OnNavigationItemSelectedListener
{
```

```
    FragmentManager fm;
    FragmentTransaction ft;
    SessionManager session;
    String no_hp, nama_s, alamat_s, kodepos_s, sub_id_s, id_kota_s,
cost_s, sts, postIdOrder;
```

```
    Koneksi con = new Koneksi();
    JSONArray jsonArray=null;
    String id_order=new String();
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_katalog);
```

```
    session = new SessionManager(getApplicationContext());
    HashMap<String, String> user = session.getUserDetails();
    no_hp = user.get(SessionManager.KEY_NOTELP);
    nama_s = user.get(SessionManager.KEY_NAME);
    alamat_s = user.get(SessionManager.KEY_ALAMAT);
```



```
kodepos_s = user.get(SessionManager.KEY_KODE_POS);
sub_id_s = user.get(SessionManager.KEY_KEC);
id_kota_s = user.get(SessionManager.KEY_KAB);
cost_s = user.get(SessionManager.KEY_COST);
```

```
fm = getSupportFragmentManager();
ft = fm.beginTransaction();
ft.replace(R.id.frame, new Home()).commit();
```

```
Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);
setSupportActionBar(toolbar);
```

```
DrawerLayout drawer = (DrawerLayout)
findViewById(R.id.drawer_layout);
ActionBarDrawerToggle toggle = new ActionBarDrawerToggle(
    this, drawer, toolbar, R.string.navigation_drawer_open,
    R.string.navigation_drawer_close);
drawer.setDrawerListener(toggle);
toggle.syncState();
```

```
NavigationView navigationView = (NavigationView)
findViewById(R.id.nav_view);
navigationView.setNavigationItemSelectedListener(this);
}
```

@Override

```
public void onBackPressed() {
    DrawerLayout drawer = (DrawerLayout)
findViewById(R.id.drawer_layout);
    if (drawer.isDrawerOpen(GravityCompat.START)) {
        drawer.closeDrawer(GravityCompat.START);
    } else {
        super.onBackPressed();
    }
}
```

@Override

```
public boolean onCreateOptionsMenu(Menu menu) {
    // Inflate the menu; this adds items to the action bar if it is
    present.
    getMenuInflater().inflate(R.menu.katalog, menu);
    return true;
}
```

```
}
```

```
@Override
```

```
public boolean onOptionsItemSelected(MenuItem item) {  
    // Handle action bar item clicks here. The action bar will  
    // automatically handle clicks on the Home/Up button, so long  
    // as you specify a parent activity in AndroidManifest.xml.  
    int id = item.getItemId();  
  
    //noinspection SimplifiableIfStatement  
    if (id == R.id.action_settings) {  
        /*Intent intent = new Intent(Katalog.this,  
KeranjangBelanja.class);  
        startActivity(intent);*/  
        new CheckOrder().execute();  
        return true;  
    }  
  
    return super.onOptionsItemSelected(item);  
}
```

```
@SuppressWarnings("StatementWithEmptyBody")
```

```
@Override
```

```
public boolean onOptionsItemSelected(MenuItem item) {  
    // Handle navigation view item clicks here.  
    int id = item.getItemId();  
  
    if (id == R.id.nav_Home) {  
        fm = getSupportFragmentManager();  
        ft = fm.beginTransaction();  
        ft.replace(R.id.frame, new Home()).commit();  
        // Handle the camera action  
    } else if (id == R.id.nav_manual) {  
        Intent intent = new Intent(Katalog.this, ManualActivity.class);  
        intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);  
        startActivity(intent);  
    } else if (id == R.id.nav_prof) {  
        Ubah_Profil.llr="0";  
        Intent intent = new Intent(Katalog.this, Ubah_Profil.class);  
        intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);  
        startActivity(intent);  
    } else if (id == R.id.nav_tran) {  
        Intent intent = new Intent(Katalog.this, Histori_Pesan.class);
```

```

        intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
        startActivity(intent);
    } else if (id == R.id.nav_log) {
        SessionManager sm = new SessionManager(this);
        sm.keluar();
        finish();
    } else if (id == R.id.nav_peralatantidur) {
        fm = getSupportFragmentManager();
        ft = fm.beginTransaction();
        ft.replace(R.id.frame, new
PeralatanRumahTangga(1)).commit();
//        Toast.makeText(Katalog.this, "no telp "+ no_hp,
Toast.LENGTH_LONG).show();
    } else if (id == R.id.nav_Lemari) {
        fm = getSupportFragmentManager();
        ft = fm.beginTransaction();
        ft.replace(R.id.frame, new
PeralatanRumahTangga(2)).commit();
    } else if (id == R.id.nav_karpet) {
        fm = getSupportFragmentManager();
        ft = fm.beginTransaction();
        ft.replace(R.id.frame, new
PeralatanRumahTangga(3)).commit();
    } else if (id == R.id.nav_kursi) {
        fm = getSupportFragmentManager();
        ft = fm.beginTransaction();
        ft.replace(R.id.frame, new
PeralatanRumahTangga(4)).commit();
    } else if (id == R.id.nav_peralatanmemasak) {
        fm = getSupportFragmentManager();
        ft = fm.beginTransaction();
        ft.replace(R.id.frame, new
PeralatanRumahTangga(5)).commit();
    } else if (id == R.id.nav_peralatanmakan) {
        fm = getSupportFragmentManager();
        ft = fm.beginTransaction();
        ft.replace(R.id.frame, new
PeralatanRumahTangga(6)).commit();
    } else if (id == R.id.nav_rakpiring) {
        fm = getSupportFragmentManager();
        ft = fm.beginTransaction();
        ft.replace(R.id.frame, new
PeralatanRumahTangga(7)).commit();

```

```

    }

    DrawerLayout drawer = (DrawerLayout)
findViewById(R.id.drawer_layout);
    drawer.closeDrawer(GravityCompat.START);
    return true;
}

private class CheckOrder extends AsyncTask<String, String,
String> {

    @Override
    protected String doInBackground(String... params) {

        String URL = con.BASE_URL+"service_cek_order.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        data.put("hp", no_hp);

        try {
            result = jsonHandler.makeHttpRequest(URL, "POST",
data);
            Log.d("TRY", result);
            JSONObject jsonObj = new JSONObject(result);
            String getObject0 = jsonObj.getString("erma_23");
            JSONArray jsonArray0 = new JSONArray(getObject0);
            JSONObject jsonObject0 = jsonArray0.getJSONObject(0);
            sts = jsonObject0.getString("success");

        } catch (Exception e){
            e.printStackTrace();
            result = null;
        }

        return null;
    }

    protected void onPostExecute(String s) {
        super.onPostExecute(s);
        if (sts.equals("0")) {
            Toast.makeText(Katalog.this, "Anda belum melakukan

```

```

pemesanan", Toast.LENGTH_LONG).show();
    }else{
        cartStart();
        /*Intent i = new Intent(Katalog.this,
KeranjangBelanja.class);
        startActivity(i);*/
    }
}

}

public void cartStart(){
    new Thread(new Runnable() {
        @Override
        public void run() {
            try {
                String URL = con.BASE_URL+"get_id_order.php";
                HashMap<String, String> data;
                String result;
                JSONHandler jsonHandler = new JSONHandler();
                data = new HashMap<>();
                data.put("hp", no_hp);
                result = jsonHandler.makeHttpRequest(URL, "GET",
data);
                try {
                    JSONObject jsonObj = new JSONObject(result);
                    String getObject = jsonObj.getString("post");
                    JSONArray = new JSONArray(getObject);
                    JSONObject jsonObj =
JSONArray.getJSONObject(0);
                    id_order = jsonObj.getString("idorder");
                } catch (JSONException e) {
                    e.printStackTrace();
                }

                postIdOrder = id_order.toString().trim();
                String URL2 =
con.BASE_URL+"pengiriman_new.php";
                HashMap<String, String> data2;
                String result2;
                JSONHandler jsonHandler2 = new JSONHandler();

```

```

data2 = new HashMap<>();
data2.put("idorder", postIdOrder);
data2.put("nama", nama_s);
data2.put("hp", no_hp);
data2.put("kota", id_kota_s);
data2.put("kec", sub_id_s);
data2.put("prov", "DI Yogyakarta");
data2.put("alamat", alamat_s);
data2.put("kodepos", kodepos_s);
try {
    result2 = jsonHandler.makeHttpRequest(URL2,
"GET", data2);

    Intent i = new Intent(Katalog.this,
KeranjangBelanja.class);
    startActivity(i);
} catch (Exception e) {
    e.printStackTrace();
    result2 = null;
}
} catch (Exception e) {
    e.printStackTrace();
}
}
}).start();

}
}

```

i. KatalogAdapter

```

package com.example.erma.toko23;

import android.content.Context;
import android.content.Intent;
import android.support.v7.widget.RecyclerView;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.ImageView;
import android.widget.LinearLayout;
import android.widget.TextView;
import android.widget.Toast;

```

```

import com.squareup.picasso.Picasso;

import java.util.ArrayList;
import java.util.HashMap;

public class KatalogAdapter extends
RecyclerView.Adapter<KatalogAdapter.ViewHolder> {

    // private String url[];
    private Context context;
    private ArrayList<HashMap<String, String>> data;
    LinearLayout adapt;
    String phone;
    HashMap<String, String> daftar_produk;

    public static final String TAG_ID_PRODUK = "id_produk";
    public static final String TAG_PRODUK = "nm_produk";
    public static final String TAG_IMAGE = "gambar";
    public static final String TAG_HARGA = "harga";
    public static final String TAG_STOK = "stok";
    public static final String TAG_DESK = "deskripsi";
    public static final String TAG_P = "p";
    public static final String TAG_L = "l";
    public static final String TAG_T = "t";
    public static final String TAG_BRT = "brt";
    public static final String TAG_JK = "jk";

    public KatalogAdapter(Context context,
ArrayList<HashMap<String, String>> listProduk) {
        this.context = context;
        data = listProduk;
    }

    @Override
    public KatalogAdapter.ViewHolder
onCreateViewHolder(ViewGroup parent, int viewType) {
        View tampilan =
LayoutInflater.from(parent.getContext()).inflate(R.layout.activity_kata
log_adapter, parent, false);
        return new ViewHolder(

```

```

        tampilan);
    }

    @Override
    public void onBindViewHolder(final ViewHolder holder, final int
position) {

        daftar_produk = data.get(position);

        holder.nama.setText(daftar_produk.get(PeralatanRumahTangga.TIT
LE));

        holder.harga.setText(daftar_produk.get(PeralatanRumahTangga.HA
RGA));

        holder.stok.setText(daftar_produk.get(PeralatanRumahTangga.STO
K));
        Picasso.with(context)
            .load(daftar_produk.get(PeralatanRumahTangga.IMG))
            .placeholder(R.drawable.duatigalogo)
            .error(R.drawable.duatigalogo)
            .into(holder.img);
        /* holder.img.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {

                }
            });*/

        holder.itemView.setOnClickListener(new
View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent intent = new Intent(context, DeskripsiProduk.class);
                intent.putExtra(TAG_ID_PRODUK,
data.get(position).get(PeralatanRumahTangga.ID_BARANG));
                intent.putExtra(TAG_PRODUK,
data.get(position).get(PeralatanRumahTangga.TITLE));
                intent.putExtra(TAG_HARGA,
data.get(position).get(PeralatanRumahTangga.HARGA));
                intent.putExtra(TAG_DESK,
data.get(position).get(PeralatanRumahTangga.DESK));
                intent.putExtra(TAG_STOK,

```



```

data.get(position).get(PeralatanRumahTangga.STOK));
        intent.putExtra(TAG_IMAGE,
data.get(position).get(PeralatanRumahTangga.IMG));
        intent.putExtra(TAG_P,
data.get(position).get(PeralatanRumahTangga.P));
        intent.putExtra(TAG_L,
data.get(position).get(PeralatanRumahTangga.L));
        intent.putExtra(TAG_T,
data.get(position).get(PeralatanRumahTangga.T));
        intent.putExtra(TAG_BRT,
data.get(position).get(PeralatanRumahTangga.BRT));
        intent.putExtra(TAG_JK,
data.get(position).get(PeralatanRumahTangga.JK));
        context.startActivity(intent);
    }
});

    /* holder.nama.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            Toast.makeText(context, "Nama" +
data.get(position).get(PeralatanRumahTangga.TITLE) + "is Clicked",
Toast.LENGTH_LONG).show();

            Intent intent = new Intent(context, DeskripsiProduk.class);
            intent.putExtra(TAG_ID_PRODUK,
data.get(position).get(PeralatanRumahTangga.ID_BARANG));
            intent.putExtra(TAG_PRODUK,
data.get(position).get(PeralatanRumahTangga.TITLE));
            intent.putExtra(TAG_HARGA,
data.get(position).get(PeralatanRumahTangga.HARGA));
            intent.putExtra(TAG_DESK,
data.get(position).get(PeralatanRumahTangga.DESK));
            intent.putExtra(TAG_STOK,
data.get(position).get(PeralatanRumahTangga.STOK));
            intent.putExtra(TAG_IMAGE,
data.get(position).get(PeralatanRumahTangga.IMG));
            context.startActivity(intent);
        }
    });*/
}

```

```
@Override
public int getItemCount() {
    return data.size();
}
```

```
public class ViewHolder extends RecyclerView.ViewHolder{
    ImageView img;
    TextView nama, harga, stok;
```

```
    public ViewHolder(View itemView) {
        super(itemView);
        nama =
        (TextView)itemView.findViewById(R.id.tvnamabarang);
        harga = (TextView)itemView.findViewById(R.id.tvharga);
        stok = (TextView)itemView.findViewById(R.id.tvStok);
        img = (ImageView)itemView.findViewById(R.id.gambar);
        adapt =
        (LinearLayout)itemView.findViewById(R.id.adapter);
    }
}
```

j. KeranjangAdapter

```
package com.example.erma.toko23;

import android.content.Context;
import android.content.Intent;
import android.support.v7.widget.RecyclerView;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.ImageView;
import android.widget.LinearLayout;
import android.widget.TextView;

import com.squareup.picasso.Picasso;

import java.util.ArrayList;
import java.util.HashMap;

public class KeranjangAdapter extends
```

```

RecyclerView.Adapter<KeranjangAdapter.ViewHolder> {

    private Context context;
    private ArrayList<HashMap<String, String>> data;
    LinearLayout adapt;
    String phone;
    HashMap<String, String> daftar_produk;

    public static final String TAG_ID_SAT = "idsat";
    public static final String TAG_ID_PRODUK = "id_produk";
    public static final String TAG_PRODUK = "nm_produk";
    public static final String TAG_IMG = "gambar";
    public static final String TAG_HARGA = "harga";
    public static final String TAG_QTY = "jumlah";

    public KeranjangAdapter(Context applicationContext,
ArrayList<HashMap<String, String>> listProduk) {
        this.context = applicationContext;
        data = listProduk;
    }

    @Override
    public ViewHolder onCreateViewHolder(ViewGroup parent, int
viewType) {
        View tampilan =
LayoutInflater.from(parent.getContext()).inflate(R.layout.activity_kera
njang_adapter, parent, false);
        return new ViewHolder(tampilan);
    }

    @Override
    public void onBindViewHolder(final ViewHolder holder, final int
position) {

        daftar_produk = data.get(position);

        holder.order.setText(daftar_produk.get(KeranjangBelanja.ID_ORD
ER));

        holder.nambar.setText(daftar_produk.get(KeranjangBelanja.TITLE
));

        holder.harbar.setText(daftar_produk.get(KeranjangBelanja.HARGA

```

```
));
```

```
holder.jumbar.setText(daftar_produk.get(KeranjangBelanja.JUMLAH));
```

```
    Picasso.with(context)
        .load(daftar_produk.get(KeranjangBelanja.IMG))
        .placeholder(R.drawable.duatigalogo)
        .error(R.drawable.duatigalogo)
        .into(holder.gambar);
```

```
holder.gambar.setOnClickListener(new View.OnClickListener()
{
    @Override
    public void onClick(View v) {
        // Toast.makeText(context, "OK
        "+daftar_produk.get(KeranjangBelanja.TITLE),
        Toast.LENGTH_LONG).show();
        Intent intent = new Intent(context,
        KeranjangEditSingle.class);
        intent.putExtra(TAG_ID_SAT,
        daftar_produk.get(KeranjangBelanja.ID_SAT));
        intent.putExtra(TAG_IMG,
        daftar_produk.get(KeranjangBelanja.IMG));
        intent.putExtra(TAG_ID_PRODUK,
        daftar_produk.get(KeranjangBelanja.ID_BARANG));
        intent.putExtra(TAG_PRODUK,
        daftar_produk.get(KeranjangBelanja.TITLE));
        intent.putExtra(TAG_HARGA,
        daftar_produk.get(KeranjangBelanja.HARGA));
        intent.putExtra(TAG_QTY,
        daftar_produk.get(KeranjangBelanja.JUMLAH));
        context.startActivity(intent);
    }
});
}

@Override
public int getItemCount() {
    return daftar_produk.size();
}
```

```

public class ViewHolder extends RecyclerView.ViewHolder{

    TextView nambar;
    TextView harbar;
    TextView jumbar;
    TextView order;
    ImageView gambar;

    public ViewHolder(View itemView) {
        super(itemView);
        context = itemView.getContext();
        //      btnEdit = (ImageView) itemView.findViewById(R.id.btEdit);
        nambar = (TextView)itemView.findViewById(R.id.nm_brg);
        harbar = (TextView)itemView.findViewById(R.id.hg_brg);
        jumbar = (TextView)itemView.findViewById(R.id.jm_brg);
        order = (TextView)itemView.findViewById(R.id.nm_order);
        gambar =
        (ImageView)itemView.findViewById(R.id.imagebrg);

    }
}

```

k. KeranjangBelanja

```

package com.example.erna.toko23;

import android.Manifest;
import android.app.Activity;
import android.app.ProgressDialog;
import android.content.Context;
import android.content.Intent;
import android.content.pm.PackageManager;
import android.net.Uri;
import android.os.AsyncTask;
import android.support.design.widget.FloatingActionButton;
import android.support.v4.app.ActivityCompat;
import android.support.v7.app.AlertDialog;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.support.v7.widget.GridLayoutManager;
import android.support.v7.widget.LinearLayoutManager;

```

```

import android.support.v7.widget.RecyclerView;
import android.util.Log;
import android.view.Menu;
import android.view.MenuItem;
import android.view.View;
import android.view.Window;
import android.widget.Button;
import android.widget.ImageView;
import android.widget.ListView;
import android.widget.RadioButton;
import android.widget.TextView;
import android.widget.Toast;

import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Koneksi;
import com.example.erma.toko23.libs.SessionManager;

import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;

import java.util.ArrayList;
import java.util.HashMap;

public class KeranjangBelanja extends AppCompatActivity {

    static String no_telp, nama_s, alamat_s, kodepos_s, sub_id_s,
    sub_nama, id_kota_s, kota_nama, cost_s;
    SessionManager session;

    ProgressDialog pd;
    // ListViewAdapter adapter;

    Koneksi con = new Koneksi();
    JSONArray jsonArray=null;
    int success;
    // YANG BARUUUU .....!!!
    private static final String TAG_KODE = "kode";
    private static final String TAG_SUCCESS = "success";
    RecyclerView rv;
    public String id_kot, id_kec, ongkir, habel, id_order, kode_unik,
idsat, id_br, title, gambar, harga, deskripsi, sts;
    TextView nama, almt, kab, prov, total, cost, txtBayar;

```

```
int hartot, harbel, harong, konik;
String postTot, totalku;
String getNm, getAlmt, getKodepos, getProv, getTot, getIDKab,
getKab, getIDKec, getKec, getTarif, getGanti;
Button txtEdit;
```

```
Button lihatbayar, btBayarr;
RadioButton rdbJNE, rdbCOD;
```

```
public static final String ID_ORDER = "idorder";
public static final String ID_SAT = "idsat";
public static final String ID_BARANG = "id";
public static final String TITLE = "nama";
public static final String HARGA = "harga";
public static final String IMG = "gambar";
public static final String JUMLAH = "jumlah";
```

```
ArrayList<HashMap<String, String>> listProduk = new
ArrayList<>();
public static String llr=null;
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    this.requestWindowFeature(Window.FEATURE_NO_TITLE);
    setContentView(R.layout.activity_main_keranjang_belanja);
```

```
FloatingActionButton fab = (FloatingActionButton)
findViewById(R.id.fab);
fab.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        Intent intent = new Intent(KeranjangBelanja.this,
DetKeranjang.class);
        startActivity(intent);
    }
});
```

```
rdbJNE =(RadioButton)findViewById(R.id.rdbJne);
rdbJNE.setOnClickListener(new
RadioButton.OnClickListener() {
    @Override
```

```

        public void onClick(View v) {
            boolean checked = ((RadioButton) v).isChecked();
            switch (v.getId()) {
                case R.id.rdbJne:
                    if (checked);
                        //Toast.makeText(getApplicationContext(), pil,
Toast.LENGTH_SHORT).show();
                    rdbCOD.setChecked(false);
                    break;
            }
        }
    });
    rdbCOD = (RadioButton)findViewById(R.id.rdbCod);
    rdbCOD.setOnClickListener(new
RadioButton.OnClickListener() {
        @Override
        public void onClick(View v) {
            boolean checked = ((RadioButton) v).isChecked();
            switch (v.getId()) {
                case R.id.rdbCod:
                    if (checked);
                        //Toast.makeText(getApplicationContext(), pil,
Toast.LENGTH_SHORT).show();
                    rdbJNE.setChecked(false);
                    break;
            }
        }
    });

    session = new SessionManager(getApplicationContext());
    HashMap<String, String> user = session.getUserDetails();
    no_telp = user.get(SessionManager.KEY_NOTELP);
    nama_s = user.get(SessionManager.KEY_NAME);
    alamat_s = user.get(SessionManager.KEY_ALAMAT);
    kodepos_s = user.get(SessionManager.KEY_KODE_POS);
    sub_id_s = user.get(SessionManager.KEY_KEC);
    sub_nama = user.get(SessionManager.KEY_KEC_NAME);
    id_kota_s = user.get(SessionManager.KEY_KAB);
    kota_nama = user.get(SessionManager.KEY_KAB_NAME);
    cost_s = user.get(SessionManager.KEY_COST);

```



```
Intent inn = getIntent();
totalku = inn.getStringExtra("totalku");
id_order=new String();
```

```
Intent i = getIntent();
getGanti = i.getStringExtra("ganti");
//String llr=getGanti;
```

```
if(llr==null) {
    getNm = nama_s;
    getAlmt = alamat_s;
    getKodepos = kodepos_s;
    getKab = kota_nama;
    getProv = "DI Yogyakarta";
    getTot = i.getStringExtra("total");
    getIDKab = id_kota_s;
    getIDKec = sub_id_s;
    getKec = sub_nama;
    //if(rdbJNE.isChecked()) {
        getTarif = cost_s;
    //}else{
        //getTarif="0";
    //}
else{
```

```
    getNm = i.getStringExtra("nama");
    getAlmt = i.getStringExtra("alamat");
    getKodepos = i.getStringExtra("kodepos");
    getKab = i.getStringExtra("kabupaten");
    getProv = i.getStringExtra("provinsi");
    getTot = i.getStringExtra("total");
    getIDKab = i.getStringExtra("idkota");
    getIDKec = i.getStringExtra("idkec");
    getKec = i.getStringExtra("kecamatan");
    //if(rdbJNE.isChecked()) {
        getTarif = i.getStringExtra("tarif");
    //}else{
        //getTarif="0";
    //}
}
```

```
pd = new ProgressDialog(KeranjangBelanja.this);
// btEdtBrg = (Button)findViewById(R.id.btnEditBarang);
// btEdtBrg.setOnClickListener(new View.OnClickListener() {
```

```

//      @Override
//      public void onClick(View v) {
//          Intent intent = new Intent(KeranjangBelanja.this,
DetKeranjang.class);
//          startActivity(intent);
//      }
//  });

btBayarr = (Button)findViewById(R.id.btnBayar);
btBayarr.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {

        new UpHartot().execute();

        Intent intent = new Intent(KeranjangBelanja.this,
Checkout.class);
        intent.putExtra("totalbayar", postTot);
        intent.putExtra("id_orderr", id_order);
        intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
        //llr=null;
        startActivity(intent);
        finish();
    }
});

nama = (TextView)findViewById(R.id.txt_nama);
nama.setText(getNm);
almt = (TextView) findViewById(R.id.txt_almt);
almt.setText(getKec+"", "getKab+", "getProv+"
"getKodepos);

/*    kab = (TextView) findViewById(R.id.txt_Kab);
    kab.setText(getKab);
    prov = (TextView) findViewById(R.id.txt_Prov);
    prov.setText(getProv);*/

lihatbayar = (Button) findViewById(R.id.txtlihat);
//btn_bayar_val();

txtEdit = (Button) findViewById(R.id.txt_edit);

```

```

// rv = (RecyclerView)findViewById(R.id.rcv);
// rv.setHasFixedSize(true);
// RecyclerView.LayoutManager lm = new
LinearLayoutManager(getApplicationContext());
// rv.setLayoutManager(lm);
// new AmbilData().execute();

```

```

txtEdit.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        /* Toast.makeText(KeranjangBelanja.this, "ini "+id_order,
        Toast.LENGTH_LONG).show();
        Intent i = new Intent(KeranjangBelanja.this,
        InputAlamat.class);
        InputAlamat.llr="0";
        i.putExtra("province_id", "");
        startActivity(i);*/
        new CheckOrder().execute();
    }
});

```

```

// new CekAlamat().execute();

```

```

lihatbayar.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        String cekNama = nama.getText().toString();
        if (cekNama.equals("")){
            Toast.makeText(KeranjangBelanja.this, "Edit Alamat
Terlebih Dahulu..!", Toast.LENGTH_LONG).show();
        }else {
            allstart();
            //new Total().execute();

            //new Ongkir().execute();

            // new Akhir().execute();

```

```

//      harbel = Integer.parseInt(habel);
//      harong = Integer.parseInt(ongkir);
//      hartot = harbel+harong;
//
//      postTot = Integer.toString(hartot);
//      txtBayar.setText(postTot);
    }
}
});

```

```

//      closeKeranjang.setOnClickListener(new
View.OnClickListener() {
//          @Override
//          public void onClick(View v) {
//              startActivity(new Intent(KeranjangBelanja.this,
Katalog.class));
//          }
//      });

```

```

}

```

```

public void btn_bayar_val(){
    if(getTarif.isEmpty()){
        lihatbayar.setVisibility(View.GONE);
    }else{
        lihatbayar.setVisibility(View.VISIBLE);
    }
}

```

```

/* @Override
public boolean onCreateOptionsMenu(Menu menu) {
    // Inflate the menu; this adds items to the action bar if it is
present.
    getMenuInflater().inflate(R.menu.keranjang_belanja, menu);
    return true;
}

```

```

}

@Override
public boolean onOptionsItemSelected(MenuItem item) {
    // Handle action bar item clicks here. The action bar will
    // automatically handle clicks on the Home/Up button, so long
    // as you specify a parent activity in AndroidManifest.xml.
    int id = item.getItemId();

    //noinspection SimplifiableIfStatement
    if (id == R.id.viewchart) {
        Intent intent = new Intent(KeranjangBelanja.this,
DetKeranjang.class);
        startActivity(intent);
        return true;
    }

    return super.onOptionsItemSelected(item);
}*/

// @Override
// public boolean onOptionsItemSelected(MenuItem item) {
//     // Handle action bar item clicks here. The action bar will
//     // automatically handle clicks on the Home/Up button, so long
//     // as you specify a parent activity in AndroidManifest.xml.
//     int id = item.getItemId();
//
//     //noinspection SimplifiableIfStatement
//     if (id == R.id.cekot) {
//         Toast.makeText(KeranjangBelanja.this, "hore "+id_order,
Toast.LENGTH_LONG).show();
//         Intent intent = new Intent(KeranjangBelanja.this,
Checkout.class);
//         intent.putExtra("totalbayar", postTot);
//         intent.putExtra("id_orderr", id_order);
//         startActivity(intent);
//         finish();
//         return true;
//     }
//
//     return super.onOptionsItemSelected(item);
// }

```

```

// private class AmbilData extends AsyncTask<String, String,
String> {
//
//     @Override
//     protected String doInBackground(String... params) {
//         String URL =
con.BASE_URL+"get_keranjangku.php?hp="+no_telp;
//         HashMap<String, String> data;
//         String result;
//         JSONHandler jsonHandler = new JSONHandler();
//         data = new HashMap<>();
//         result = jsonHandler.makeHttpRequest(URL, "POST", data);
//
//         try {
//             JSONObject jObj = new JSONObject(result);
//             String getObject = jObj.getString("post");
//             jsonArray = new JSONArray(getObject);
//             for (int i = 0; i < jsonArray.length(); i++){
//                 JSONObject jsonObject = jsonArray.getJSONObject(i);
//                 id_order = jsonObject.getString(ID_ORDER);
//                 idsat = jsonObject.getString(ID_SAT);
//                 id_br = jsonObject.getString(ID_BARANG);
//                 title = jsonObject.getString(TITLE);
//                 harga = jsonObject.getString(HARGA);
//                 deskripsi = jsonObject.getString(JUMLAH);
//                 gambar = con.IMG_URL+jsonObject.getString(IMG);
//
//                 HashMap<String, String> map = new HashMap();
//                 map.put(ID_ORDER, id_order);
//                 map.put(ID_SAT, idsat);
//                 map.put(ID_BARANG, id_br);
//                 map.put(HARGA, harga);
//                 map.put(TITLE, title);
//                 map.put(JUMLAH, deskripsi);
//                 map.put(IMG, gambar);
//
//                 listProduk.add(map);
//             }
//         } catch (JSONException e) {
//             e.printStackTrace();
//         }
//
//         return null;

```

```

//    }
//
//    @Override
//    protected void onPostExecute(String s) {
//        super.onPostExecute(s);
//        UpdateList();
//    }
//
//    private void UpdateList() {
//        KeranjangAdapter keradapter = new
KeranjangAdapter(getApplicationContext(), listProduk);
//        rv.setAdapter(keradapter);
//    }
// }

```

```

public void allstart(){

```

```

    pd.setMessage("Cek Biaya");
    pd.setCancelable(false);
    pd.show();

```

```

    new Thread(new Runnable() {

```

```

        @Override

```

```

        public void run() {

```

```

            String URL0 = con.BASE_URL+"get_id_order.php";

```

```

            HashMap<String, String> data0;

```

```

            String result0;

```

```

            JSONHandler jsonHandler0 = new JSONHandler();

```

```

            data0 = new HashMap<>();

```

```

            data0.put("hp", no_telp);

```

```

            result0 = jsonHandler0.makeHttpRequest(URL0, "GET",

```

```

data0);

```

```

            try {

```

```

                JSONObject jsonObj0 = new JSONObject(result0);

```

```

                String getObject0 = jsonObj0.getString("post");

```

```

                JSONArray jsonArray0 = new JSONArray(getObject0);

```

```

                JSONObject jsonObject0 = jsonArray0.getJSONObject(0);

```

```

                id_order = jsonObject0.getString("idorder");

```

```

                kode_unik = jsonObject0.getString("kode_unik");

```

```

String URL = con.BASE_URL+"get_habel.php";
HashMap<String, String> data;
String result;
JSONHandler jsonHandler = new JSONHandler();
data = new HashMap<>();
data.put("id_order", id_order);
result = jsonHandler.makeHttpRequest(URL, "GET",
data);

try {
    JSONObject jsonObj = new JSONObject(result);
    String getObject = jsonObj.getString("post");
    JSONArray = new JSONArray(getObject);
    JSONObject jsonObject =
JSONArray.getJSONObject(0);
    habel=jsonObject.getString("habel");
    id_kot=jsonObject.getString("idkot");
    id_kec=jsonObject.getString("idkec");

    //String URL2 = con.BASE_URL+"service_cost.php";
    String URL2 =
con.BASE_URL+"service_total_cost.php";
    HashMap<String, String> data2;
    String result2;
    JSONHandler jsonHandler2 = new JSONHandler();
    data2 = new HashMap<>();
    //data2.put("tu", id_kec);

    data2.put("id", id_order);
    data2.put("t", getTarif);
    result2 = jsonHandler2.makeHttpRequest(URL2,
GET", data2);
    try {
        JSONObject jsonObj2 = new JSONObject(result2);
        String getObject2 = jsonObj2.getString("erma_23");
        JSONArray jsonArray2 = new
JSONArray(getObject2);
        JSONObject jsonObject2 =
jsonArray2.getJSONObject(0);
        ongkir = jsonObject2.getString("tarif");

        //validasi cod
harbel = Integer.parseInt(habel);

```



```

        if(rdbJNE.isChecked()) {
            harong = Integer.parseInt(ongkir);
        }else{
            harong=0;
        }
        konik = Integer.parseInt(kode_unik);
        hartot = harbel+harong+konik;
        postTot = Integer.toString(hartot);

    } catch (JSONException e) {
        e.printStackTrace();
    }
} catch (JSONException e) {
    e.printStackTrace();
}

runOnUiThread(new Runnable() {
    @Override
    public void run() {
        try {
            Thread.sleep(15000);
            txtBayar = (TextView)
findViewById(R.id.txt_bayar);
            total = (TextView) findViewById(R.id.txt_total);
            cost = (TextView) findViewById(R.id.txt_ongkir);
            txtBayar.setText(postTot);
            if(rdbJNE.isChecked()) {
                cost.setText(ongkir);
            }else{
                cost.setText("0");
            }
            total.setText(habel);
        } catch (Exception e){
            e.printStackTrace();
        }

    }
});
pd.cancel();
} catch (JSONException e) {
    e.printStackTrace();
}
}

```

```

    }).start();
}

/* private class Cart extends AsyncTask<String, String, String>{
    String id_od;
    @Override
    protected String doInBackground(String... params) {
        String URL = con.BASE_URL+"get_id_order.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        data.put("hp", no_telp);
        result = jsonHandler.makeHttpRequest(URL, "GET", data);
        try {
            JSONObject jsonObj = new JSONObject(result);
            String getObject = jsonObj.getString("post");
            jsonArray = new JSONArray(getObject);
            JSONObject jsonObject = jsonArray.getJSONObject(0);
            id_od = jsonObject.getString("idorder");
            kode_unik = jsonObject.getString("kode_unik");
        } catch (JSONException e) {
            e.printStackTrace();
        }

        return id_od;
    }
}

private class Total extends AsyncTask<String, String, String>{

    @Override
    protected String doInBackground(String... params) {
        String URL = con.BASE_URL+"get_habel.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        data.put("id_order", id_order);
        result = jsonHandler.makeHttpRequest(URL, "GET", data);
        try {

```

```

        JSONObject jsonObj = new JSONObject(result);
        String getObject = jsonObj.getString("post");
        JSONArray jsonArray = new JSONArray(getObject);
        JSONObject jsonObject = jsonArray.getJSONObject(0);
        habel=jsonObject.getString("habel");
        id_kot=jsonObject.getString("idkot");
    } catch (JSONException e) {
        e.printStackTrace();
    }
    return habel;
}
}

private class Ongkir extends AsyncTask<String, String, String>{

    @Override
    protected String doInBackground(String... params) {
        String URL = con.BASE_URL+"cost.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        data.put("city_id", id_kot);
        result = jsonHandler.makeHttpRequest(URL, "POST", data);
        try {
            JSONObject jsonObj = new JSONObject(result);
            String getObject = jsonObj.getString("cost");
            JSONArray jsonArray = new JSONArray(getObject);
            JSONObject jsonObject = jsonArray.getJSONObject(0);
            ongkir = jsonObject.getString("value");
        } catch (JSONException e) {
            e.printStackTrace();
        }
        return ongkir;
    }
}

private class Akhir extends AsyncTask<String, String, String>{
    String tot;
    @Override
    protected String doInBackground(String... params) {

```

```

        harbel = Integer.parseInt(habel);
        harong = Integer.parseInt(ongkir);
        konik = Integer.parseInt(kode_unik);
        hartot = harbel+harong+konik;
        postTot = Integer.toString(hartot);
        return postTot;
    }
}*/

```

```

private class UpHartot extends AsyncTask<String, String,
String>{
    @Override
    protected String doInBackground(String... params) {

        String URL = con.BASE_URL+"update_tohar.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        data.put("id_order", id_order);
        data.put("posttotal", postTot);
        try {
            result = jsonHandler.makeHttpRequest(URL, "POST",
data);
        } catch (Exception e){
            e.printStackTrace();
            result = null;
        }
        return result;
    }
}

```

```

private class CheckOrder extends AsyncTask<String, String,
String> {

    @Override
    protected String doInBackground(String... params) {

        String URL = con.BASE_URL+"service_cek_order.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();

```

```

data = new HashMap<>();
data.put("hp", no_telp);

try {
    result = jsonHandler.makeHttpRequest(URL, "POST",
data);
    Log.d("TRY", result);
    JSONObject jsonObj = new JSONObject(result);
    String getObject0 = jsonObj.getString("erma_23");
    JSONArray jsonArray0 = new JSONArray(getObject0);
    JSONObject jsonObject0 = jsonArray0.getJSONObject(0);
    sts = jsonObject0.getString("success");

} catch (Exception e){
    e.printStackTrace();
    result = null;
}

return null;
}

protected void onPostExecute(String s) {
    super.onPostExecute(s);
    if (sts.equals("0")) {
        Toast.makeText(KeranjangBelanja.this, "Anda belum
melakukan pemesanan", Toast.LENGTH_LONG).show();
    } else {
        Intent i = new Intent(KeranjangBelanja.this,
InputAlamat.class);
        InputAlamat.llr="0";
        i.putExtra("province_id", "");
        startActivity(i);
    }
}
}
}

```

```

private class CheckPengiriman extends AsyncTask<String, String,
String> {

```

```

    @Override

```

```

protected String doInBackground(String... params) {

    String URL = con.BASE_URL+"check_Pengiriman.php";
    HashMap<String, String> data;
    String result;
    JSONHandler jsonHandler = new JSONHandler();
    data = new HashMap<>();
    data.put("no_telp", no_telp);

    try {
        result = jsonHandler.makeHttpRequest(URL, "POST",
data);
        Log.d("TRY", result);
        JSONObject jsonObj = new JSONObject(result);
        success = jsonObj.getInt(TAG_SUCCESS);
        Log.d("success", jsonObj.getString(TAG_SUCCESS));
        String getObject = jsonObj.getString("post");

        if (success == 1) {
            jsonArray = new JSONArray(getObject);
            JSONObject jsonObject = jsonArray.getJSONObject(0);
            getNm =jsonObject.getString("nama");
            getAlmt =jsonObject.getString("alamat");
            getProv = jsonObject.getString("provinsi");
            getTot = jsonObject.getString("total_bayar");
            getIDKab = jsonObject.getString("id_kota");
        }
    }catch (Exception e){
        e.printStackTrace();
        result = null;
    }

    return null;
}
}
}

```

1. KeranjangEditSingle

```

package com.example.erma.toko23;

```

```
import android.content.DialogInterface;
import android.content.Intent;
import android.os.AsyncTask;
import android.support.v7.app.AlertDialog;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.ImageView;
import android.widget.TextView;
```

```
import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Koneksi;
import com.example.erma.toko23.libs.SessionManager;
import com.squareup.picasso.Picasso;
```

```
import java.util.HashMap;
```

```
public class KeranjangEditSingle extends AppCompatActivity {
```

```
    public static final String TAG_ID_SAT = "idsat";
    public static final String TAG_ID_PRODUK = "id_produk";
    public static final String TAG_PRODUK = "nm_produk";
    public static final String TAG_IMG = "gambar";
    public static final String TAG_HARGA = "harga";
    public static final String TAG_QTY = "jumlah";
```

```
    ImageView imgbr;
    TextView namabrg, hargabrg, idbrag, idsat;
    EditText jumbrg;
    Button bthps, btokc;
```

```
    String ids, id, nm, img, hg, qty, no_telp;
    String postIDSAT, postID, postNM, postHG, postQTY;
```

```
    Koneksi lo_Koneksi = new Koneksi();
    String isi = lo_Koneksi.BASE_URL;
```

```
    SessionManager session;
```

```
    @Override
```

```
    protected void onCreate(Bundle savedInstanceState) {
```

```
session = new SessionManager(getApplicationContext());  
HashMap<String, String> user = session.getUserDetails();  
no_telp = user.get(SessionManager.KEY_NOTELP);
```

```
super.onCreate(savedInstanceState);  
setContentview(R.layout.activity_keranjang_edit_single);
```

```
final Intent intent = getIntent();  
ids = intent.getStringExtra(TAG_ID_SAT);  
id = intent.getStringExtra(TAG_ID_PRODUK);  
nm = intent.getStringExtra(TAG_PRODUK);  
img = intent.getStringExtra(TAG_IMG);  
hg = intent.getStringExtra(TAG_HARGA);  
qty = intent.getStringExtra(TAG_QTY);
```

```
imgbr = (ImageView) findViewById(R.id.gbr);  
idsat = (TextView) findViewById(R.id.id_sat);  
idbrg = (TextView) findViewById(R.id.id_brg);  
namabrg = (TextView) findViewById(R.id.nm_brg);  
hargabrg = (TextView) findViewById(R.id.hg_brg);  
jumbrg = (EditText) findViewById(R.id.etJmbrg);  
bthps = (Button) findViewById(R.id.btidel);  
btokc = (Button) findViewById(R.id.btokcek);
```

```
Picasso.with(KeranjangEditSingle.this).load(img).into(imgbr);
```

```
idsat.setText(ids);  
idbrg.setText(id);  
namabrg.setText(nm);  
hargabrg.setText(hg);  
jumbrg.setText(qty);
```

```
btokc.setOnClickListener(new View.OnClickListener() {  
    @Override  
    public void onClick(View v) {  
        if (jumbrg.getText().toString().equals(qty)){  
            runOnUiThread(new Runnable() {  
                @Override  
                public void run() {  
                    AlertDialog.Builder alert = new  
AlertDialog.Builder(KeranjangEditSingle.this);  
                    alert.setMessage("Ubah jumlah barang");  
                    alert.setPositiveButton("OK", new
```



```

DialogInterface.OnClickListener() {
    @Override
    public void onClick(DialogInterface dialog, int
which) {
        }
    });
    AlertDialog builder = alert.create();
    builder.show();
    }
});
} else {
    postQTY = jumbrg.getText().toString().trim();
    postNM = namabrg.getText().toString().trim();
    postHG = hargabrg.getText().toString().trim();
    postID = idbrag.getText().toString().trim();
    postIDSAT = idsat.getText().toString().trim();

    new EditSave().execute();

    Intent intent = new Intent(KeranjangEditSingle.this,
KeranjangBelanja.class);
    startActivity(intent);
    }

});

bhttps.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        runOnUiThread(new Runnable() {
            @Override
            public void run() {
                AlertDialog.Builder alert = new
AlertDialog.Builder(KeranjangEditSingle.this);
                alert.setMessage("Tidak jadi beli barang ini...?");
                alert.setNegativeButton("Ya", new
DialogInterface.OnClickListener() {
                    @Override
                    public void onClick(DialogInterface dialog, int
which) {
                        postIDSAT = idsat.getText().toString().trim();
                        new Delete().execute();

```

```

        Intent i = new Intent(KeranjangEditSingle.this,
KeranjangBelanja.class);
        startActivity(i);
    }
    });
    AlertDialog builder = alert.create();
    builder.show();
}
});
}
});
}

```

```

private class EditSave extends AsyncTask<String, String, String>
{
    String URL = isi+"editbrg.php";
    @Override
    protected String doInBackground(String... params) {

        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        data.put("nmbrg", postNM);
        data.put("hp", no_telp);
        data.put("hrg", postHG);
        data.put("jml", postQTY);
        data.put("tot",
String.valueOf(Integer.parseInt(postHG)*Integer.parseInt(postQTY)
));
        data.put("id_barang", postID);
        data.put("id_satuan", postIDSAT);
        result = jsonHandler.makeHttpRequest(URL, "POST", data);

        return result;
    }
}
}

```

```

private class Delete extends AsyncTask<String, String, String>{
    String URLDEL = isi+"delbrg.php";
    @Override

```

```

protected String doInBackground(String... params) {

    HashMap<String, String> data;
    String result;
    JSONHandler jsonHandler = new JSONHandler();
    data = new HashMap<>();
    data.put("hp", no_telp);
    data.put("id_satuan", postIDSAT);
    result = jsonHandler.makeHttpRequest(URLDEL, "POST",
data);

    return result;
}
}
}

```

m. Login

```

package com.example.erma.toko23;

import android.app.AlertDialog;
import android.content.Intent;
import android.os.AsyncTask;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.util.Log;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;

import com.example.erma.toko23.libs.ConnectionDetector;
import com.example.erma.toko23.libs.DisplayWarning;
import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Koneksi;
import com.example.erma.toko23.libs.SessionManager;

import org.apache.http.NameValuePair;
import org.apache.http.message.BasicNameValuePair;
import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;

```

```

import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;

public class Login extends AppCompatActivity {

    public static String getPhone;
    public String hp, em, pw, nm, almt, kdp, sui, nm_sui, idk,
nm_idk, cost;

    private static final String TAG_NAME = "nama";
    private static final String TAG_PHONE = "no_telp";
    private static final String TAG_EMAIL = "email";

    SessionManager session;
    Koneksi con = new Koneksi();

    private EditText etUsername, etPassword;
    private Button btnLogin;
    String user, pasw, sts;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_login);

        session = new SessionManager(getApplicationContext());
        // HashMap<String, String> user = session.getUserDetails();
        // getPhone = user.get(SessionManager.KEY_NOTELP);
        //
        // jsonHandler = new JSONHandler();
        //
        // detector = new ConnectionDetector(getApplicationContext());

        Intent intent = getIntent();
        hp = intent.getStringExtra("no_telp");
        em = intent.getStringExtra("email");
        pw = intent.getStringExtra("password");
        almt = intent.getStringExtra("alamat");
        kdp = intent.getStringExtra("kodepos");
        nm = intent.getStringExtra("nama");
        sui = intent.getStringExtra("sub_id");
        nm_sui = intent.getStringExtra("nama_sub");
    }
}

```

```

idk = intent.getStringExtra("id_kota");
nm_idk = intent.getStringExtra("nama_kota");
cost = intent.getStringExtra("cost");

btnLogin = (Button)findViewById(R.id.btnHint);
btnLogin.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        etUsername =
(EditText)findViewById(R.id.text_Username);
        user = etUsername.getText().toString();
        etPassword =
(EditText)findViewById(R.id.text_Password);
        pasw = etPassword.getText().toString();

session.createLoginSession(nm,em,hp,almt,kdp,sui,nm_sui,idk,nm_
idk, cost);

        if (user.equals(em)&pasw.equals(pw)){
            new CheckLogin().execute();
        } else {
            Toast.makeText(Login.this, "Email dan password tidak
cocok", Toast.LENGTH_LONG).show();
        }

    }
});
}

private class CheckLogin extends AsyncTask<String, String,
String> {

    @Override
    protected String doInBackground(String... params) {

        String URL = con.BASE_URL+"service_login.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();

        data.put("user",user);
        data.put("pass",pasw);
    }
}

```

```

        try {
            result = jsonHandler.makeHttpRequest(URL, "POST",
data);
            Log.d("TRY", result);
            JSONObject jsonObj = new JSONObject(result);
            String getObject0 = jsonObj.getString("erma_23");
            JSONArray jsonArray0 = new JSONArray(getObject0);
            JSONObject jsonObject0 = jsonArray0.getJSONObject(0);
            sts = jsonObject0.getString("success");

        } catch (Exception e){
            e.printStackTrace();
            result = null;
        }

        return null;
    }

    protected void onPostExecute(String s) {
        super.onPostExecute(s);
        if (sts.equals("0")) {
            Toast.makeText(Login.this, "Anda belum melakukan
aktivasi email", Toast.LENGTH_LONG).show();
        } else {
            Toast.makeText(Login.this, "Login Berhasil",
Toast.LENGTH_LONG).show();
            Intent intent = new Intent(Login.this, Katalog.class);
            intent.putExtra("no_telp", hp);
            intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
            startActivity(intent);
            finish();
        }
    }
}
}
}

```

n. ManualActivity

```

package com.example.erma.toko23;

```

```

import android.os.Bundle;

```

```

import android.support.design.widget.FloatingActionButton;
import android.support.design.widget.Snackbar;
import android.support.v7.app.AppCompatActivity;
import android.support.v7.widget.Toolbar;
import android.view.View;

public class ManualActivity extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_manual);
        Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);
        setSupportActionBar(toolbar);

    }

}

```

o. Pendaftaran

```

package com.example.erma.toko23;

import android.content.Intent;
import android.os.AsyncTask;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.text.TextUtils;
import android.view.MotionEvent;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;

import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Kab;
import com.example.erma.toko23.libs.KabAdapter;
import com.example.erma.toko23.libs.Kec;
import com.example.erma.toko23.libs.KecAdapter;
import com.example.erma.toko23.libs.Koneksi;
import com.example.erma.toko23.libs.SessionManager;

```

```

import java.util.HashMap;

import static android.widget.Toast.LENGTH_LONG;

public class Pendaftaran extends AppCompatActivity {

    Button btnPendaftaran;

    SessionManager session;
    String hpoke, nama, alamat, kodepos, hp, username, email,
password, prov, sub_id, nama_sub, id_kota, nama_kota, cost;
    EditText etNama, etAlamat, etKodePos, etHp, etUsername,
etEmail, etPassword;
    EditText editKecamatanID, editKecamatan, editKabupatenID,
editKabupaten, editProv;
    public static String getProv = null, getProvId = "5", getCity,
getCityId, getKec, getKecId;

    Koneksi con = new Koneksi();

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_pendaftaran);

        editKecamatanID = (EditText)findViewById(R.id.etKecID);
        editKecamatan = (EditText)findViewById(R.id.etKec);
        editKabupatenID = (EditText)findViewById(R.id.etKotaID);
        editKabupaten = (EditText)findViewById(R.id.etKota);
        editProv = (EditText)findViewById(R.id.etProvinsi);

        session = new SessionManager(getApplicationContext());
        Intent i = getIntent();
        hpoke = i.getStringExtra("pon");

        etNama = (EditText)findViewById(R.id.text_Nama);
        etAlamat = (EditText)findViewById(R.id.text_Alamat);
        etKodePos = (EditText)findViewById(R.id.text_kodepos);
        etEmail = (EditText)findViewById(R.id.tx_Email);
        etUsername = (EditText)findViewById(R.id.text_Username);
        etPassword = (EditText)findViewById(R.id.text_Password);
        etHp = (EditText)findViewById(R.id.text_No_Telp);

```



```
etHp.setText(hpoke);
```

```
btnPendaftaran = (Button)findViewById(R.id.btnPendaftaran);
```

```
insertData();
```

```
/* editProv.setOnTouchListener(new View.OnTouchListener() {  
    @Override  
    public boolean onTouch(View v, MotionEvent event) {  
        Intent i = new Intent(Pendaftaran.this, Province.class);  
        getCity = "";  
        i.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);  
        startActivity(i);  
        return true;  
    }  
});
```

```
editProv.setText(getProv);*/
```

```
editKabupaten.setOnTouchListener(new  
View.OnTouchListener() {  
    @Override  
    public boolean onTouch(View v, MotionEvent event) {  
        if (TextUtils.isEmpty(editProv.getText().toString())) {  
            Toast.makeText(Pendaftaran.this, "Pilih Provinsi  
Dulu!", LENGTH_LONG).show();  
        } else {  
            KabAdapter.sts="daftar";  
            Intent intent = new Intent(Pendaftaran.this, Kab.class);  
            intent.putExtra("id_prov", getProvId);  
  
            intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);  
            startActivity(intent);  
        }  
        return true;  
    }  
});
```

```
editKecamatan.setOnTouchListener(new  
View.OnTouchListener() {  
    @Override
```

```

        public boolean onTouch(View v, MotionEvent event) {
            if (TextUtils.isEmpty(editKabupaten.getText().toString()))
            {
                Toast.makeText(Pendaftaran.this, "Pilih Kabupaten
                Dulu!", LENGTH_LONG).show();
            } else {
                KecAdapter.sts="daftar";
                Intent intent = new Intent(Pendaftaran.this, Kec.class);
                intent.putExtra("city_id", getCityId);

intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
                startActivity(intent);
            }
            return true;
        }
    });

    //Intent ini = getIntent();
    //getKecId = ini.getStringExtra("id_kec");

    editKecamatan.setText(getKec);
    editKecamatanID.setText(getKecId);
    editKabupaten.setText(getCity);
    editKabupatenID.setText(getCityId);

}

private void insertData() {
    btnPendaftaran.setOnClickListener(new
View.OnClickListener() {
        @Override
        public void onClick(View view) {

            nama = etNama.getText().toString().trim();
            alamat = etAlamat.getText().toString();
            kodepos = etKodePos.getText().toString();
            hp = etHp.getText().toString().trim();
            email = etEmail.getText().toString().trim();
            username = etUsername.getText().toString().trim();
            password = etPassword.getText().toString().trim();
            sub_id= editKecamatanID.getText().toString().trim();

//273
            nama_sub = editKecamatan.getText().toString().trim();

```

```

        id_kota= editKabupatenID.getText().toString().trim();
//419
        nama_kota = editKabupaten.getText().toString().trim();
        prov="DI Yogyakarta";
        cost="15000";

        new Save().execute();

session.createLoginSession(nama,email,hp,alamat,kodepos,sub_id,
nama_sub,id_kota,nama_kota,cost);
        Intent intent = new Intent(Pendaftaran.this, Login.class);
        intent.putExtra("no_telp", hp);
        intent.putExtra("email", email);
        intent.putExtra("password", password);
        intent.putExtra("nama", nama);
        intent.putExtra("alamat", alamat);
        intent.putExtra("kodepos", kodepos);
        intent.putExtra("sub_id", sub_id);
        intent.putExtra("nama_sub", nama_sub);
        intent.putExtra("id_kota", id_kota);
        intent.putExtra("nama_kota", nama_kota);
        intent.putExtra("cost", cost);
        intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
        startActivity(intent);
    }
});
}

```

```

class Save extends AsyncTask<String, String, String> {

```

```

    @Override

```

```

    protected String doInBackground(String... params) {
        String URL = con.BASE_URL+"insert_name.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        data.put("nama", nama);
        data.put("alamat", alamat);
        data.put("kodepos", kodepos);
        data.put("hp", hp);
        data.put("email", email);
        data.put("username", username);
    }
}

```

```

        data.put("password", password);
        data.put("sub_id", sub_id);
        data.put("id_kota", id_kota);

        try {
            result = jsonHandler.makeHttpRequest(URL, "POST",
data);
        } catch (Exception e){
            e.printStackTrace();
            result = null;
        }
        return result;
    }
}
}

```

p. PeralatanRumahTangga

```

package com.example.erma.toko23;

import android.content.Intent;
import android.os.AsyncTask;
import android.support.annotation.Nullable;
import android.support.v4.app.Fragment;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.support.v7.widget.GridLayoutManager;
import android.support.v7.widget.RecyclerView;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.Toast;

import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Koneksi;

import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;

import java.util.ArrayList;
import java.util.HashMap;

```

```

public class PeralatanRumahTangga extends Fragment {

    RecyclerView rcv;
    int kat;
    public PeralatanRumahTangga(int i){kat=i;}

    Koneksi con = new Koneksi();
    JSONArray jsonArray=null;
    String id_br, title, gambar, harga, deskripsi, stok, p, l, t, brt, jk;
    public static final String ID_BARANG = "id";
    public static final String TITLE = "nama";
    public static final String HARGA = "harga";
    public static final String IMG = "gambar";
    public static final String STOK = "stok";
    public static final String DESK = "deskripsi";
    public static final String P = "p";
    public static final String L = "l";
    public static final String T = "t";
    public static final String BRT = "brt";
    public static final String JK = "jk";

    ArrayList<HashMap<String, String>> listProduk = new
    ArrayList<>();

    public PeralatanRumahTangga() {

    }

    @Nullable
    @Override
    public View onCreateView(LayoutInflater inflater, @Nullable
    ViewGroup container, @Nullable Bundle savedInstanceState) {
        View tampilan =
    inflater.inflate(R.layout.activity_peralatan_tidur, null);
    // Toast.makeText(getContext(), "kategori = " + kat,
    Toast.LENGTH_SHORT).show();

        rcv = (RecyclerView)tampilan.findViewById(R.id.rv);
        rcv.setHasFixedSize(true);
        RecyclerView.LayoutManager lm = new
    GridLayoutManager(getContext(), 2);

```

```

    rcv.setLayoutManager(lm);

    new AmbilData().execute();
    return tampilan;
}

```

```

private class AmbilData extends AsyncTask<String, String,
String>{
    @Override
    protected String doInBackground(String... params) {
        String URL = con.BASE_URL+"get_barang.php?kat="+kat;
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        result = jsonHandler.makeHttpRequest(URL, "POST", data);
        try {
            JSONObject jsonObj = new JSONObject(result);
            String getObject = jsonObj.getString("post");
            JSONArray = new JSONArray(getObject);
            for (int i = 0; i < JSONArray.length(); i++){
                JSONObject jsonObject = JSONArray.getJSONObject(i);
                id_br = jsonObject.getString(ID_BARANG);
                title = jsonObject.getString(TITLE);
                harga = jsonObject.getString(HARGA);
                stok = jsonObject.getString(STOK);
                deskripsi = jsonObject.getString(DESK);
                gambar = con.IMG_URL+jsonObject.getString(IMG);
                p = jsonObject.getString(P);
                l = jsonObject.getString(L);
                t = jsonObject.getString(T);
                brt = jsonObject.getString(BRT);
                jk = jsonObject.getString(JK);

                HashMap<String, String> map = new HashMap();
                map.put(ID_BARANG, id_br);
                map.put(HARGA, harga);
                map.put(TITLE, title);
                map.put(STOK, stok);
                map.put(DESK, deskripsi);
                map.put(IMG, gambar);
                map.put(P, p);
                map.put(L, l);
            }
        }
    }
}

```

```

        map.put(T, t);
        map.put(BRT, brt);
        map.put(JK, jk);

        listProduk.add(map);
    }
} catch (JSONException e) {
    e.printStackTrace();
}
return null;
}

@Override
protected void onPostExecute(String s) {
    super.onPostExecute(s);
    updateList();
}

private void updateList() {
    KatalogAdapter katalog = new KatalogAdapter(getContext(),
listProduk);
    rcv.setAdapter(katalog);
}
}
}

```

q. SmsBroadcastReceiver

```

package com.example.erma.toko23;

import android.content.BroadcastReceiver;
import android.content.Context;
import android.content.Intent;
import android.os.Build;
import android.os.Bundle;
import android.provider.Telephony;
import android.telephony.SmsMessage;
import android.util.Log;

/**
 * Created by ERMA on 29/05/2018.
 */

```

```

public class SmsBroadcastReceiver extends BroadcastReceiver {
    private static final String TAG =
    SmsBroadcastReceiver.class.getSimpleName();

    private final String serviceProviderNumber;
    private final String serviceProviderSmsCondition;

    private Listener listener;

    public SmsBroadcastReceiver(String serviceProviderNumber,
    String serviceProviderSmsCondition) {
        this.serviceProviderNumber = serviceProviderNumber;
        this.serviceProviderSmsCondition =
    serviceProviderSmsCondition;
    }

    @Override
    public void onReceive(Context context, Intent intent) {
        if
    (intent.getAction().equals(Telephony.Sms.Intents.SMS_RECEIVED_
ACTION)) {
            String smsSender = "";
            String smsBody = "";
            if (Build.VERSION.SDK_INT >=
    Build.VERSION_CODES.KITKAT) {
                for (SmsMessage smsMessage :
    Telephony.Sms.Intents.getMessagesFromIntent(intent)) {
                    smsSender =
    smsMessage.getDisplayOriginatingAddress();
                    smsBody += smsMessage.getMessageBody();
                }
            } else {
                Bundle smsBundle = intent.getExtras();
                if (smsBundle != null) {
                    Object[] pdus = (Object[]) smsBundle.get("pdus");
                    if (pdus == null) {
                        // Display some error to the user
                        Log.e(TAG, "SmsBundle had no pdus key");
                        return;
                    }
                    SmsMessage[] messages = new
    SmsMessage[pdus.length];
                    for (int i = 0; i < messages.length; i++) {

```



```

        messages[i] = SmsMessage.createFromPdu((byte[])
pdus[i]);
        smsBody += messages[i].getMessageBody();
    }
    smsSender = messages[0].getOriginatingAddress();
}

    if (smsSender.equals(serviceProviderNumber) &&
smsBody.startsWith(serviceProviderSmsCondition)) {
        if (listener != null) {
            listener.onTextReceived(smsBody);
        }
    }
}
}

void setListener(Listener listener) {
    this.listener = listener;
}

interface Listener {
    void onTextReceived(String text);
}
}

```

r. Splash

```

package com.example.erma.toko23;

import android.app.Activity;
import android.content.Intent;
import android.os.Bundle;
import android.os.Handler;
import android.view.Window;
import android.widget.ProgressBar;
import android.widget.Toast;

import com.example.erma.toko23.libs.SessionManager;

import java.util.HashMap;

public class Splash extends Activity{

```

```
private ProgressBar loading;  
private Handler handler;  
private Runnable runnable;  
private int waktuLoading = 4000;  
private int counter = 0;
```

```
SessionManager session;
```

```
@Override
```

```
protected void onCreate(Bundle savedInstanceState) {  
    super.onCreate(savedInstanceState);  
    this.requestWindowFeature(Window.FEATURE_NO_TITLE);  
    setContentView(R.layout.activity_splash);  
    session = new SessionManager(getApplicationContext());  
    HashMap<String, String> user = session.getUserDetails();  
    final String no_telp = user.get(SessionManager.KEY_NOTELP);  
    final String email = user.get(SessionManager.KEY_EMAIL);  
    loading = (ProgressBar) findViewById(R.id.progressBar);  
    loading.setMax(waktuLoading);  
    handler = new Handler();  
    runnable = new Runnable() {  
        @Override  
        public void run() {  
            handler.postDelayed(runnable, 1000);  
            if (counter < waktuLoading){  
                counter += 1000;  
                loading.setProgress(counter);  
            }else {  
                handler.removeCallbacks(runnable);  
                boolean nilai = session.isLoggedIn();  
                // Toast.makeText(getApplicationContext(), "nilai"+nilai,  
                Toast.LENGTH_LONG).show();  
                if (nilai == true){  
                    if (email.equals("")){  
                        Intent intent = new Intent(Splash.this,  
Pendaftaran.class);  
                        intent.putExtra("pon", no_telp);  
                        startActivity(intent);  
                    }else {  
                        startActivity(new Intent(Splash.this, Katalog.class));  
                    }  
                }  
            }else if (nilai == false){  
                startActivity(new Intent(Splash.this,
```

```

VerifikasiHp.class));
        }
        finish();
    }
}
};
    handler.postDelayed(runnable, 0);
}
}

```

s. Ubah_Profil

```

package com.example.erma.toko23;

import android.content.DialogInterface;
import android.content.Intent;
import android.os.AsyncTask;
import android.support.v7.app.AlertDialog;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.text.TextUtils;
import android.view.MotionEvent;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;

import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Kab;
import com.example.erma.toko23.libs.KabAdapter;
import com.example.erma.toko23.libs.Kec;
import com.example.erma.toko23.libs.KecAdapter;
import com.example.erma.toko23.libs.Koneksi;
import com.example.erma.toko23.libs.SessionManager;

import java.util.HashMap;

import static android.widget.Toast.LENGTH_LONG;

public class Ubah_Profil extends AppCompatActivity {

    Button btnPendaftaran;

```

```

    SessionManager session;
    String hpoke, nama, alamat, kodepos, hp, username, email,
password, prov, sub_id, nama_sub, id_kota, nama_kota, cost;
    EditText etNama, etAlamat, etKodepos, etHp, etUsername,
etEmail, etPassword;
    String postNama, postAlm, postKodepos, postEmail, postKec,
postKab, postProv, postHp, postIdKec, postIdKab, postCost;

    EditText editKecamatanID, editKecamatan, editKabupatenID,
editKabupaten, editProv;
    public static String getProv = null, getProvId = "5", getCity,
getCityId, getKec, getKecId;
    public static String llr = null;
    Koneksi con = new Koneksi();

```

@Override

```

protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_ubah__profil);

    editKecamatanID = (EditText)findViewById(R.id.etKecID);
    editKecamatan = (EditText)findViewById(R.id.etKec);
    editKabupatenID = (EditText)findViewById(R.id.etKotaID);
    editKabupaten = (EditText)findViewById(R.id.etKota);
    editProv = (EditText)findViewById(R.id.etProvinsi);

    session = new SessionManager(getApplicationContext());
    HashMap<String, String> user = session.getUserDetails();
    postHp = user.get(SessionManager.KEY_NOTELP);
    postNama = user.get(SessionManager.KEY_NAME);
    postAlm = user.get(SessionManager.KEY_ALAMAT);
    postKodepos = user.get(SessionManager.KEY_KODE_POS);
    postEmail = user.get(SessionManager.KEY_EMAIL);

    postIdKab = user.get(SessionManager.KEY_KAB);
    postKab = user.get(SessionManager.KEY_KAB_NAME);
    postIdKec = user.get(SessionManager.KEY_KEC);
    postKec = user.get(SessionManager.KEY_KEC_NAME);
    postCost = user.get(SessionManager.KEY_COST);

    etNama = (EditText)findViewById(R.id.text_Nama);
    etAlamat = (EditText)findViewById(R.id.text_Alamat);
    etKodepos = (EditText)findViewById(R.id.text_kodepos);

```

```
etEmail = (EditText)findViewById(R.id.tx_Email);  
etHp = (EditText)findViewById(R.id.text_No_Telp);
```

```
/*  
    etNama.setText(postNama);  
    etAlamat.setText(postAlm);  
    etEmail.setText(postEmail);  
    etHp.setText(postHp);  
    editKabupatenID.setText(postIdKab);  
    editKabupaten.setText(postKab);  
    editKecamatan.setText(postKec);  
    editKecamatanID.setText(postIdKec);*/
```

```
btnPendaftaran = (Button)findViewById(R.id.btnPendaftaran);
```

```
insertData();
```

```
if(llr=="0") {  
    laler();  
}else{  
    etNama.setText(postNama);  
    etAlamat.setText(postAlm);  
    etKodepos.setText(postKodepos);
```

```
    //tambahan
```

```
    editKabupatenID.setText(postIdKab);  
    editKabupaten.setText(postKab);  
    editKecamatan.setText(postKec);  
    editKecamatanID.setText(postIdKec);
```

```
}
```

```
/*  
    editProv.setOnTouchListener(new View.OnTouchListener() {  
        @Override  
        public boolean onTouch(View v, MotionEvent event) {  
            Intent i = new Intent(Ubah_Profil.this, Province.class);  
            getCity = "";  
            i.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);  
            startActivity(i);  
            return true;  
        }  
    }  
});
```

```
editProv.setText(getProv);*/
```

```

        editKabupaten.setOnTouchListener(new
View.OnTouchListener() {
    @Override
    public boolean onTouch(View v, MotionEvent event) {
        if (TextUtils.isEmpty(editProv.getText().toString())) {
            Toast.makeText(Ubah_Profil.this, "Pilih Provinsi
Dulu!", LENGTH_LONG).show();
        } else {
            KabAdapter.sts="ubahprofil";
            Intent intent = new Intent(Ubah_Profil.this, Kab.class);
            intent.putExtra("id_prov", getProvId);

intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
            startActivity(intent);
        }
        return true;
    }
});

```

```

        editKecamatan.setOnTouchListener(new
View.OnTouchListener() {
    @Override
    public boolean onTouch(View v, MotionEvent event) {
        if (TextUtils.isEmpty(editKabupaten.getText().toString()))
{
            Toast.makeText(Ubah_Profil.this, "Pilih Kabupaten
Dulu!", LENGTH_LONG).show();
        } else {
            KecAdapter.sts="ubahprofil";
            Intent intent = new Intent(Ubah_Profil.this, Kec.class);
            intent.putExtra("city_id", getCityId);

intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
            startActivity(intent);
        }
        return true;
    }
});

```

```

//Intent ini = getIntent();
//getKecId = ini.getStringExtra("id_kec");

```

```

        editKecamatan.setText(getKec);
        editKecamatanID.setText(getKecId);
        editKabupaten.setText(getCity);
        editKabupatenID.setText(getCityId);

        etEmail.setText(postEmail);
        etHp.setText(postHp);
    }

    private void insertData() {
        btnPendaftaran.setOnClickListener(new
View.OnClickListener() {
            @Override
            public void onClick(View view) {

                nama = etNama.getText().toString().trim();
                alamat = etAlamat.getText().toString();
                kodepos = etKodepos.getText().toString();
                hp = etHp.getText().toString().trim();
                email = etEmail.getText().toString().trim();
                sub_id= editKecamatanID.getText().toString().trim();
//273
                nama_sub = editKecamatan.getText().toString().trim();
                id_kota= editKabupatenID.getText().toString().trim();
//419
                nama_kota = editKabupaten.getText().toString().trim();
                prov="DI Yogyakarta";
                cost=postCost;

                new Ubah_Profil.Save().execute();

                session.createLoginSession(nama,email,hp,alamat,kodepos,sub_id,
nama_sub,id_kota,nama_kota,cost);
                Intent intent = new Intent(Ubah_Profil.this, Katalog.class);
                intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
                startActivity(intent);
            }
        });
    }

    class Save extends AsyncTask<String, String, String> {

        @Override

```

```

protected String doInBackground(String... params) {
    String URL = con.BASE_URL+"ubah_name.php";
    HashMap<String, String> data;
    String result;
    JSONHandler jsonHandler = new JSONHandler();
    data = new HashMap<>();
    data.put("nama", nama);
    data.put("alamat", alamat);
    data.put("kodepos", kodepos);
    data.put("hp", hp);
    data.put("email", email);
    data.put("sub_id", sub_id);
    data.put("id_kota", id_kota);
    try {
        result = jsonHandler.makeHttpRequest(URL, "POST",
data);
    } catch (Exception e){
        e.printStackTrace();
        result = null;
    }
    return result;
}
}

```

```

public void laler(){
    AlertDialog.Builder alertbox = new AlertDialog.Builder(
        Ubah_Profil.this);
    alertbox.setTitle("Konfirmasi");
    alertbox.setMessage("Apakah yakin akan dirubah ?");
    alertbox.setPositiveButton("Ya",
        new DialogInterface.OnClickListener() {
            public void onClick(DialogInterface arg0, int arg1) {
                //finish();
                etNama.setText("");
                etAlamat.setText("");
                etKodepos.setText("");
                llr="1";
                //tambahan
                editKabupatenID.setText("");
                editKabupaten.setText("");
                editKecamatan.setText("");
                editKecamatanID.setText("");
            }
        }
    );
}

```



```

    }
    });
    alertbox.setNegativeButton("Tidak",
        new DialogInterface.OnClickListener() {
            public void onClick(DialogInterface arg0, int arg1) {
                etNama.setText(postNama);
                etAlamat.setText(postAlm);
                etKodepos.setText(postKodepos);
                llr="1";
                //tambahan
                editKabupatenID.setText(postIdKab);
                editKabupaten.setText(postKab);
                editKecamatan.setText(postKec);
                editKecamatanID.setText(postIdKec);
            }
        });
    alertbox.show();
}
}

```

t. VerifikasiHp

```

package com.example.erma.toko23;

```

```

import android.app.AlertDialog;
import android.app.ProgressDialog;
import android.content.DialogInterface;
import android.content.Intent;
import android.os.AsyncTask;
import android.os.Bundle;
import android.support.v7.app.AppCompatActivity;
import android.util.Log;
import android.view.View;
import android.view.Window;
import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;
import android.widget.Toast;

import com.example.erma.toko23.libs.ConnectionDetector;
import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Koneksi;
import com.example.erma.toko23.libs.SessionManager;

```

```

import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;

import java.util.HashMap;
import java.util.Timer;
import java.util.TimerTask;

public class VerifikasiHp extends AppCompatActivity {

    ConnectionDetector detector;
    Button btnVerifikasi;
    // SessionManager session;
    public static String getPhone;

    private static final String TAG_KODE = "kode";
    private static final String TAG_SUCCESS = "success";

    public String verifyCode, phoneNum;
    int success;
    private EditText textPhoneNum;
    private Button btnSendNum;
    private ProgressDialog pDialog;
    private TextView txtLogin;

    JSONHandler jsonHandler = new JSONHandler();
    JSONArray jsonArray = null;

    Koneksi lo_Koneksi = new Koneksi();
    String isi = lo_Koneksi.BASE_URL;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        this.requestWindowFeature(Window.FEATURE_NO_TITLE);
        setContentView(R.layout.activity_verifikasi);

        textPhoneNum = (EditText) findViewById(R.id.etNoTelp);

        // txtLogin = (TextView) findViewById(R.id.tvLogin);
        btnVerifikasi = (Button) findViewById(R.id.btnVerifikasi);

```

```

        btnVerifikasi.setOnClickListener(new View.OnClickListener()
        {
            @Override
            public void onClick(View v) {
                phoneNum = textPhoneNum.getText().toString();
                if (phoneNum.equals("")) {
                    Toast.makeText(VerifikasiHp.this, "Nomor Telepon
                    tidak boleh kosong", Toast.LENGTH_LONG).show();
                } else if (phoneNum.length() <= 11){
                    Toast.makeText(VerifikasiHp.this, "Nomor Telepon
                    Kurang", Toast.LENGTH_LONG).show();
                } else {
                    // Toast.makeText(VerifikasiHp.this, "Nomor Telepon tidak
                    // boleh kosong", Toast.LENGTH_LONG).show();
                    PhoneNumber send = new PhoneNumber();
                    send.execute();
                }
            }
        });
        txtLogin.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View v) {
                startActivity(new Intent(VerifikasiHp.this, Login.class));
            }
        });
    }

```

```

    private class PhoneNumber extends AsyncTask<String, String,
    String> {

```

```

        @Override
        protected String doInBackground(String... args0) {
            String URL = isi + "check_noTelp.php";
            HashMap<String, String> data;
            String result;
            JSONHandler jsonHandler = new JSONHandler();
            data = new HashMap<>();
            data.put("no_telp", phoneNum);
            try {
                result = jsonHandler.makeHttpRequest(URL, "POST",
                data);
            }
        }
    }

```

```

Log.d("TRY", result);
JSONObject jsonObj = new JSONObject(result);
success = jsonObj.getInt(TAG_SUCCESS);
Log.d("success", jsonObj.getString(TAG_SUCCESS));
String getObject = jsonObj.getString("post");
if (success == 1) {
    JSONArray = new JSONArray(getObject);
    JSONObject jsonObject = JSONArray.getJSONObject(0);
    final String email = jsonObject.getString("email");
    final String password =
jsonObject.getString("password");
    final String nama = jsonObject.getString("nama");
    final String alamat = jsonObject.getString("alamat");
    final String kodepos =
jsonObject.getString("kode_pos");
    final String sub_id =
jsonObject.getString("sub_id_kec");
    final String sub_name =
jsonObject.getString("sub_name");
    final String id_kota =
jsonObject.getString("id_kota_kab");
    final String kota_name =
jsonObject.getString("kota_name");
    final String cost = jsonObject.getString("cost");
    Log.d("email", email);
    if (!email.equals("")) {

        runOnUiThread(new Runnable() {
            @Override
            public void run() {
                AlertDialog.Builder alert = new
AlertDialog.Builder(VerifikasiHp.this);
                alert.setMessage("Nomor Telepon Sudah
Terdaftar, Login Untuk Masuk");
                alert.setPositiveButton("LOGIN", new
DialogInterface.OnClickListener() {
                    public void onClick(DialogInterface dialog, int
id) {
//                                Toast.makeText(VerifikasiHp.this, "Nomor
Telepon Sudah Terdaftar, Silahkan Login"+email+ "password"
+password , Toast.LENGTH_LONG).show();
                                Intent intent = new Intent(VerifikasiHp.this,
Login.class);

```

```

        intent.putExtra("no_telp", phoneNum);
        intent.putExtra("email", email);
        intent.putExtra("password", password);
        intent.putExtra("nama", nama);
        intent.putExtra("alamat", alamat);
        intent.putExtra("kodepos", kodepos);
        intent.putExtra("sub_id", sub_id);
        intent.putExtra("nama_sub", sub_name);
        intent.putExtra("id_kota", id_kota);
        intent.putExtra("nama_kota", kota_name);
        intent.putExtra("cost", cost);

    intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
        startActivity(intent);
        finish();
    }
    });
    AlertDialog builder = alert.create();
    builder.show();
}
});
} else {
    runOnUiThread(new Runnable() {
        public void run() {

//            Toast.makeText(VerifikasiHp.this, "Nomor
//            Telepon Sudah Terdaftar, Silahkan Login",
//            Toast.LENGTH_LONG).show();
            AlertDialog.Builder alert = new
            AlertDialog.Builder(VerifikasiHp.this);
            alert.setMessage("Nomor Telepon Sudah
            Terdaftar, Kirim Ulang Kode VerifikasiKode?");
            alert.setPositiveButton("YA", new
            DialogInterface.OnClickListener() {
                public void onClick(DialogInterface dialog, int
            id) {
                    new Verify().execute();
                }
            });
            alert.setNegativeButton("TIDAK", new
            DialogInterface.OnClickListener() {
                public void onClick(DialogInterface dialog, int
            id) {

```

```

        dialog.cancel();
    }
    });
    AlertDialog builder = alert.create();
    builder.show();
}
});
}
} else {
    runOnUiThread(new Runnable() {
        public void run() {

            new Verify().execute();
        }
    });
}

} catch (Exception e) {
    e.printStackTrace();
    result = null;
}
return result;
}

}

private class Verify extends AsyncTask<String, String, String> {

    @Override
    protected String doInBackground(String... params) {

        String URL = isi + "kode_2.php";
        HashMap<String, String> data;
        String result;
        JSONHandler jsonHandler = new JSONHandler();
        data = new HashMap<>();
        data.put("hp", phoneNum);
        try {

            result = jsonHandler.makeHttpRequest(URL, "POST",
data);

```



```

import com.example.erma.toko23.libs.ConnectionDetector;
import com.example.erma.toko23.libs.JSONHandler;
import com.example.erma.toko23.libs.Koneksi;

import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;

import java.util.HashMap;
import java.util.Timer;
import java.util.TimerTask;

public class VerifikasiKode extends AppCompatActivity {

    public static String getCode="", getPhone="";
    private static final String TAG_SUCCESS = "success";
    ConnectionDetector detector;
    Button btn_Konfirmasi;
    EditText et_kode;
    int success;
    Koneksi lo_Koneksi = new Koneksi();
    String isi = lo_Koneksi.BASE_URL;
    String result;
    boolean stopped=false;
    Timer t;
    int countW=60;
    TimerTask task;
    @Override
    protected void onCreate(Bundle savedInstanceState) {

        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_verifikasi_kode);

        Intent i = getIntent();
        getCode = i.getStringExtra("kode");
        getPhone = i.getStringExtra("phone");

        startCount();
        et_kode = (EditText)findViewById(R.id.et_Kode);

        btn_Konfirmasi = (Button)findViewById(R.id.btnKonfirmasi);
        btn_Konfirmasi.setOnClickListener(new

```



```

View.OnClickListener() {
    @Override
    public void onClick(View view) {

        String kodeverif = et_kode.getText().toString();

        if(kodeverif.equals(getCode)){
            new RegisterPhone().execute();
        }else{
//            pesan error
            Toast.makeText(VerifikasiKode.this, "Kode yang anda
masukan salah", Toast.LENGTH_LONG).show();
        }

    }
});
}

public void startCount(){
    t=new Timer();
    task=new TimerTask() {
        @Override
        public void run() {
            runOnUiThread(new Runnable() {
                @Override
                public void run() {

                    TextView txtCount = (TextView)
findViewById(R.id.txtCount);
                    et_kode = (EditText)findViewById(R.id.et_Kode);
                    txtCount.setText(countW + "");
                    Intent i = getIntent();
                    getCode = i.getStringExtra("kode");
                    if (countW > 0) {
                        if (getCode == null||getCode=="") {
                            countW -= 1;
                            stopped=false;
                        }else{
                            et_kode.setText(getCode+"");
                            countW=0;
                            stopped=false;
                        }
                    }
                } else{

```



```

intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
                startActivity(intent);

                }
            });
        }

        } catch (JSONException e) {
            e.printStackTrace();
        }
        return null;
    }

}
}
}

```

B. Layout

1) Activity_check_out.xml

```

<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    tools:context="com.example.erma.toko23.CheckOut">

<TextView
    android:textColor="#000"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginTop="14dp"
    android:layout_marginLeft="20dp"
    android:layout_marginRight="20dp"
    android:textSize="9pt"
    android:layout_gravity="center"
    android:text="Info Pembayaran"/>

```

<LinearLayout

```
    android:orientation="horizontal"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content">
```

<TextView

```
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_marginTop="20dp"  
    android:layout_marginLeft="20dp"  
    android:layout_marginRight="20dp"  
    android:text="Total Pembayaran"/>
```

<TextView

```
    android:textColor="#0104c4"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_marginTop="20dp"  
    android:layout_marginLeft="50dp"  
    android:layout_marginRight="0dp"  
    android:textSize="10pt"  
    android:text="Rp. "/>
```

<TextView

```
    android:id="@+id/editTotBayar"  
    android:textColor="#0104c4"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_marginTop="20dp"  
    android:layout_marginRight="20dp"  
    android:textSize="10pt"  
    android:text="20.000 "/>
```

</LinearLayout>

<TextView

```
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_marginTop="10dp"  
    android:layout_marginLeft="20dp"  
    android:layout_marginRight="20dp"
```

android:text="Transfer ke salah satu rekening di bawah ini, dan pastikan lagi bahwa jumlah transfer sama dengan Total Pembayaran di atas."/>

<TextView

android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="20dp"
android:layout_marginLeft="20dp"
android:layout_marginRight="20dp"
android:text="Bank BNI"/>

<LinearLayout

android:orientation="horizontal"
android:layout_width="match_parent"
android:layout_height="wrap_content">

<ImageView

android:src="@drawable/bank"
android:layout_marginLeft="20dp"
android:layout_width="60dp"
android:layout_height="60dp" />

<LinearLayout

android:orientation="vertical"
android:layout_width="match_parent"
android:layout_height="wrap_content">

<TextView

android:textColor="#00489f"
android:textSize="10pt"
android:layout_marginTop="5dp"
android:layout_marginLeft="25dp"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:text="0620 11 4 22 97"/>

<TextView

android:textColor="#00489f"
android:layout_marginLeft="25dp"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:text="a/n Erma Rizkiana"/>

```
</LinearLayout>
</LinearLayout>
```

```
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginLeft="20dp"
    android:layout_marginRight="20dp"
    android:text="Bank BRI"/>
```

```
<LinearLayout
    android:orientation="horizontal"
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
```

```
<ImageView
    android:src="@drawable/bankbri"
    android:layout_marginLeft="20dp"
    android:layout_width="60dp"
    android:layout_height="60dp" />
```

```
<LinearLayout
    android:orientation="vertical"
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
```

```
<TextView
    android:textColor="#00489f"
    android:textSize="10pt"
    android:layout_marginTop="5dp"
    android:layout_marginLeft="25dp"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:text="0620 11 4 33 97"/>
```

```
<TextView
    android:textColor="#00489f"
    android:layout_marginLeft="25dp"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:text="a/n Erma Rizkiana"/>
```

```
</LinearLayout>
```

```
</LinearLayout>
```

```
<TextView
```

```
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_marginLeft="20dp"  
    android:layout_marginRight="20dp"  
    android:text="Bank BCA"/>
```

```
<LinearLayout
```

```
    android:orientation="horizontal"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content">
```

```
<ImageView
```

```
    android:src="@drawable/bankbca"  
    android:layout_marginLeft="20dp"  
    android:layout_width="60dp"  
    android:layout_height="60dp" />
```

```
<LinearLayout
```

```
    android:orientation="vertical"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content">
```

```
<TextView
```

```
    android:textColor="#00489f"  
    android:textSize="10pt"  
    android:layout_marginTop="5dp"  
    android:layout_marginLeft="25dp"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:text="0620 11 4 44 97"/>
```

```
<TextView
```

```
    android:textColor="#00489f"  
    android:layout_marginLeft="25dp"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:text="a/n Erma Rizkiana"/>
```

```
</LinearLayout>
```

```
</LinearLayout>
```

```

<TextView
    android:gravity="center"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:text="Terimakasih Selamat Berbelanja kembali"/>

<Button
    android:id="@+id/selesai"
    style="@style/Base.Widget.AppCompat.Button.Borderless"
    android:layout_gravity="center"
    android:drawableTop="@drawable/cekot"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:textColor="#ff0101"
    android:text=" OK"/>
</LinearLayout>

```

2) Activity_city.xml

```

<?xml version="1.0" encoding="utf-8"?>
<android.support.constraint.ConstraintLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context="com.example.erma.toko23.libs.Kab">

</android.support.constraint.ConstraintLayout>

```

3) Activity_city_adapter.xml

```

<?xml version="1.0" encoding="utf-8"?>
<android.support.constraint.ConstraintLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context="com.example.erma.toko23.libs.KabAdapter">

</android.support.constraint.ConstraintLayout>

```


4) Activity_deskripsi_produk.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:orientation="vertical"
android:focusableInTouchMode="true"
android:focusable="true"
tools:context="com.example.erma.toko23.DeskripsiProduk">

<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:orientation="vertical">

    <ImageView
        android:id="@+id/gambar"
        android:layout_width="300dp"
        android:layout_height="300dp"
        android:layout_centerHorizontal="true"
        android:layout_centerVertical="true"
        android:layout_gravity="center"
        android:background="@drawable/cart"/>

</LinearLayout>

<RelativeLayout
    android:layout_width="match_parent"
    android:layout_height="match_parent">

    <ScrollView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:scrollbarStyle="insideInset">

        <LinearLayout
            android:layout_width="match_parent"
            android:layout_height="match_parent"
```

```
android:orientation="vertical">
```

```
<TextView  
    android:id="@+id/id_barang"  
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:visibility="gone"  
    android:text="id"/>
```

```
<TextView  
    android:id="@+id/nm_barang"  
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:text="hp barang"/>
```

```
<TextView  
    android:id="@+id/hg_barang"  
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:text="harga"/>
```

```
<LinearLayout  
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:orientation="horizontal">
```

```
<LinearLayout  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:orientation="vertical">
```

```
<TextView  
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:textStyle="bold"  
    android:text="Stock Tersedia"/>
```

```
<TextView
```

```
android:id="@+id/stk_barang"  
android:layout_gravity="center"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:textColor="#fc0202"  
android:text="Stock"/>
```

```
</LinearLayout>
```

```
<LinearLayout  
android:layout_marginLeft="40dp"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:orientation="vertical">
```

```
<TextView  
android:id="@+id/jm_barang"  
android:layout_gravity="center"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:text="Masukkan Jumlah"  
android:textStyle="bold"/>
```

```
<EditText  
android:id="@+id/edit_jmbarang"  
android:layout_gravity="center"  
android:layout_width="50dp"  
android:layout_height="wrap_content"  
android:inputType="number"  
android:textAlignment="center"  
android:textColor="#0000FF"  
android:background="#fff"  
android:hint="0"  
android:layout_marginBottom="10dp"/>
```

```
</LinearLayout>
```

```
</LinearLayout>
```

```
<TextView  
android:id="@+id/ds_barang"  
android:layout_margin="16dp"  
android:layout_gravity="center"
```

```
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:text="deskripsi"/>
```

```
</LinearLayout>
```

```
</ScrollView>
```

```
<Button
```

```
    android:id="@+id/btnproduk"  
    android:layout_alignParentBottom="true"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:text="Order"/>
```

```
</RelativeLayout>
```

```
</LinearLayout>
```

5) Activity_det_keranjang.xml

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<RelativeLayout
```

```
    xmlns:android="http://schemas.android.com/apk/res/android"  
    xmlns:app="http://schemas.android.com/apk/res-auto"  
    xmlns:tools="http://schemas.android.com/tools"  
    android:layout_width="match_parent"  
    android:layout_height="match_parent"  
    tools:context="com.example.erma.toko23.DetKeranjang">
```

```
<TextView
```

```
    android:id="@+id/tvT"  
    android:layout_marginTop="10dp"  
    android:layout_marginBottom="10dp"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_centerHorizontal="true"  
    android:fontFamily="sans-serif-smallcaps"  
    android:textSize="10pt"  
    android:textStyle="bold"  
    android:text="Daftar Barang Belanja"/>
```

```
<android.support.v7.widget.RecyclerView
    android:layout_below="@+id/tvT"
    android:id="@+id/rcv"
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
```

```
</android.support.v7.widget.RecyclerView>
```

```
<Button
    android:id="@+id/btOke"
    android:layout_centerHorizontal="true"
    android:layout_alignParentBottom="true"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="OK"/>
```

```
</RelativeLayout>
```

6) Activity_detpesan.xml

```
?xml version="1.0" encoding="utf-8"?>
```

```
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical">
```

```
<android.support.v7.widget.RecyclerView
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:id="@+id/recyclerviewTemp"
    android:layout_margin="5dp"/>
```

```
</LinearLayout>
```

7) Activity_hispesan.xml

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<LinearLayout
```

```
xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical">
```

```
<android.support.v7.widget.RecyclerView
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:id="@+id/recyclerviewTemp"
    android:layout_margin="5dp"/>
```

```
</LinearLayout>
```

8) Activity_home.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:background="@drawable/bg"
    tools:context="com.example.erma.toko23.Home">
```

```
<!-- <TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_centerHorizontal="true"
    android:layout_centerVertical="true"
    android:textSize="16pt"
    android:fontFamily="cursive"
    android:text="Toko23 merupakan toko yang bergerak dibidang
penjualan perkakas rumah tangga"/>-->
```

```
</RelativeLayout>
```

9) Activity_input_alamat.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
```

```
xmlns:app="http://schemas.android.com/apk/res-auto"  
xmlns:tools="http://schemas.android.com/tools"
```

```
android:layout_width="match_parent"  
android:layout_height="match_parent"  
android:orientation="vertical"  
tools:context="com.example.erma.toko23.InputAlamat">
```

```
<LinearLayout  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:orientation="vertical">
```

```
</LinearLayout>
```

```
<RelativeLayout  
    android:layout_width="match_parent"  
    android:layout_height="470dp">
```

```
<TextView  
    android:layout_marginTop="20dp"  
    android:layout_centerHorizontal="true"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:textSize="9pt"  
    android:textColor="#e90303"  
    android:text="Masukan Alamat Pengiriman"/>
```

```
<ScrollView  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:scrollbarStyle="insideInset">
```

```
<LinearLayout  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:orientation="vertical">
```

```
<EditText  
    android:id="@+id/etProvinsi"  
    android:editable="false"
```

```
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginTop="80dp"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:text="DI Yogyakarta"  
android:enabled="false"  
android:hint="Kota"/>
```

<EditText

```
android:id="@+id/etKotaID"  
android:visibility="gone"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="id kabupaten"/>
```

<EditText

```
android:id="@+id/etKota"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="Kabupaten"/>
```

<EditText

```
android:id="@+id/etKecID"  
android:visibility="gone"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="id kecamatan"/>
```

<EditText

```
android:id="@+id/etKec"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"
```



```
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="Kecamatan"/>
```

<EditText

```
android:id="@+id/etAlamat"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="Alamat"/>
```

<EditText

```
android:id="@+id/etKodepos"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:inputType="number"  
android:hint="Kode Pos"/>
```

<EditText

```
android:id="@+id/etNama"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="Nama Lengkap"/>
```

<EditText

```
android:id="@+id/etNoTelp"  
android:visibility="gone"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"
```

```
android:layout_marginBottom="5dp"  
android:hint="No. Telephone"/>
```

```
<EditText  
    android:id="@+id/tv_idorder"  
    android:visibility="gone"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_marginLeft="20dp"  
    android:layout_marginRight="20dp"  
    android:layout_marginBottom="5dp"  
    android:hint="id order"/>
```

```
</LinearLayout>
```

```
</ScrollView>
```

```
</RelativeLayout>
```

```
<Button
```

```
    android:id="@+id/btnSimpanAlamat"  
    android:layout_gravity="center"  
    android:layout_marginBottom="15dp"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:background="#4272f4"  
    android:text="OK"/>
```

```
</LinearLayout>
```

10) Activity_katalog.xml

```
<?xml version="1.0" encoding="utf-8"?>  
<android.support.v4.widget.DrawerLayout  
    xmlns:android="http://schemas.android.com/apk/res/android"  
    xmlns:app="http://schemas.android.com/apk/res-auto"  
    xmlns:tools="http://schemas.android.com/tools"  
    android:id="@+id/drawer_layout"  
    android:layout_width="match_parent"  
    android:layout_height="match_parent"  
    android:fitsSystemWindows="true"  
    tools:openDrawer="start">
```

```

<include
  layout="@layout/app_bar_katalog"
  android:layout_width="match_parent"
  android:layout_height="match_parent" />

<android.support.design.widget.NavigationView
  android:id="@+id/nav_view"
  android:layout_width="wrap_content"
  android:layout_height="match_parent"
  android:layout_gravity="start"
  android:fitsSystemWindows="true"
  app:headerLayout="@layout/nav_header_katalog"
  app:menu="@menu/activity_katalog_drawer" />

</android.support.v4.widget.DrawerLayout>

```

11) Activity_katalog_adapter.xml

```

<?xml version="1.0" encoding="utf-8"?>
<android.support.v7.widget.CardView
  xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout_height="220dp"
  tools:context="com.example.erma.toko23.KatalogAdapter">

  <LinearLayout
    android:id="@+id/adapter"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical">

    <ImageView
      android:id="@+id/gambar"
      android:padding="20dp"
      android:layout_width="match_parent"
      android:layout_height="150dp"
      android:scaleType="centerCrop"
      android:adjustViewBounds="true"/>

    <TextView

```

```
android:id="@+id/tynamabarang"  
android:layout_gravity="center"  
android:textStyle="bold"  
android:textSize="7pt"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:text="Nama Barang"/>
```

```
<LinearLayout
```

```
android:layout_gravity="center"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:orientation="horizontal">
```

```
<TextView
```

```
android:layout_gravity="center"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:textStyle="bold"  
android:text="Rp. "/>
```

```
<TextView
```

```
android:id="@+id/tvharga"  
android:layout_gravity="center"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:text="Harga"/>
```

```
</LinearLayout>
```

```
<LinearLayout
```

```
android:layout_gravity="center"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:orientation="horizontal">
```

```
<TextView
```

```
android:layout_gravity="center"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:textStyle="bold"  
android:text="Stock : "/>
```

```
<TextView
```

```
android:id="@+id/tvStok"
```

```
        android:layout_gravity="center"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Stok"/>
</LinearLayout>
```

```
</LinearLayout>
```

```
</android.support.v7.widget.CardView>
```

12) Activity_kec.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"

    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    tools:context="com.example.erma.toko23.libs.Kec">

    <android.support.v7.widget.RecyclerView
        android:id="@+id/rcv"
        android:layout_width="match_parent"
        android:layout_height="match_parent">

    </android.support.v7.widget.RecyclerView>

</LinearLayout>
```

13) Activity_kec_adapter.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"

    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:orientation="vertical"
    tools:context="com.example.erma.toko23.libs.KecAdapter">
```

```
<TextView
    android:id="@+id/tvKec"
    android:layout_marginTop="8dp"
    android:layout_marginLeft="40dp"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:textSize="9pt"
    android:text="Kecamatan"/>
```

```
<TextView
    android:id="@+id/tvKecId"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="id"
    android:visibility="gone"/>
```

```
</LinearLayout>
```

14) Activity_keranjang_adapter.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:orientation="vertical"
```

```
    tools:context="com.example.erma.toko23.KeranjangAdapter">
```

```
<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="230dp"
    android:layout_marginTop="8dp"
    android:layout_marginLeft="10dp"
    android:layout_marginRight="10dp"
    android:orientation="vertical">
```

```
<ImageView
    android:id="@+id/imagebrg"
```

```
android:layout_gravity="center"  
android:padding="6dp"  
android:background="@drawable/white"  
android:layout_marginRight="20dp"  
android:paddingTop="15dp"  
android:paddingLeft="15dp"  
android:layout_width="120dp"  
android:layout_height="120dp" />
```

<LinearLayout

```
android:layout_gravity="center"  
android:layout_width="140dp"  
android:layout_height="wrap_content"  
android:orientation="vertical">
```

<TextView

```
android:id="@+id/nm_order"  
android:layout_marginTop="20dp"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:text="hp order"  
android:visibility="gone"/>
```

<TextView

```
android:id="@+id/nm_brg"  
android:layout_marginTop="20dp"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:text="hp barang"/>
```

<LinearLayout

```
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:orientation="horizontal">
```

<TextView

```
android:layout_gravity="center"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:textStyle="bold"  
android:text="Rp. " />
```

<TextView

```
android:id="@+id/hg_brg"  
android:layout_marginTop="5dp"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:text="harga barang"/>
```

```
</LinearLayout>
```

```
<LinearLayout  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:orientation="horizontal">
```

```
<TextView  
android:layout_gravity="center"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:textStyle="bold"  
android:text="Qty : "/>
```

```
<TextView  
android:id="@+id/jm_brg"  
android:layout_marginTop="5dp"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:text="jumlah barang"/>
```

```
</LinearLayout>
```

```
</LinearLayout>
```

```
</LinearLayout>
```

```
</LinearLayout>
```

15) Activity_keranjang_edit_single.xml

```
<?xml version="1.0" encoding="utf-8"?>  
<LinearLayout  
xmlns:android="http://schemas.android.com/apk/res/android"  
xmlns:app="http://schemas.android.com/apk/res-auto"  
xmlns:tools="http://schemas.android.com/tools"  
android:layout_width="match_parent"  
android:layout_height="match_parent"
```



```
android:orientation="vertical"
```

```
tools:context="com.example.erma.toko23.KeranjangEditSingle">
```

```
<ImageView
```

```
    android:id="@+id/gbr"  
    android:layout_marginTop="50dp"  
    android:layout_width="200dp"  
    android:layout_height="200dp"  
    android:layout_gravity="center"  
    android:layout_centerHorizontal="true"  
    android:layout_centerVertical="true"/>
```

```
<TextView
```

```
    android:id="@+id/id_brg"  
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:visibility="gone"  
    android:text="id"/>
```

```
<TextView
```

```
    android:id="@+id/id_sat"  
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:visibility="gone"  
    android:text="idsatuan"/>
```

```
<TextView
```

```
    android:id="@+id/nm_brg"  
    android:layout_marginTop="40dp"  
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:text="hp barang"/>
```

```
<LinearLayout
```

```
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:orientation="horizontal">
```

```
<TextView
    android:layout_gravity="center"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:textStyle="bold"
    android:text="Rp. "/>
<TextView
    android:id="@+id/hg_brg"
    android:layout_gravity="center"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="harga"/>

</LinearLayout>

<TextView
    android:id="@+id/jm_bbrg"
    android:layout_gravity="center"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="Masukkan Jumlah"
    android:textStyle="bold"/>

<EditText
    android:id="@+id/etJmbrg"
    android:layout_gravity="center"
    android:layout_width="50dp"
    android:layout_height="wrap_content"
    android:inputType="number"
    android:textAlignment="center"
    android:textColor="#0000FF"
    android:hint="0"
    android:layout_marginBottom="10dp"/>

<LinearLayout
    android:layout_marginTop="30dp"
    android:layout_gravity="center"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:orientation="horizontal">

<Button
```

```
android:id="@+id/btdel"  
style="?android:attr/borderlessButtonStyle"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:layout_margin="20dp"  
android:text="hapus"  
android:drawableTop="@drawable/deletee"/>
```

```
<Button  
android:id="@+id/btokcek"  
style="?android:attr/borderlessButtonStyle"  
android:layout_width="wrap_content"  
android:layout_height="wrap_content"  
android:layout_margin="20dp"  
android:text="simpan"  
android:drawableTop="@drawable/okcek"/>
```

```
</LinearLayout>
```

```
</LinearLayout>
```

16) Activity_login.xml

```
<?xml version="1.0" encoding="utf-8"?>  
<LinearLayout  
xmlns:android="http://schemas.android.com/apk/res/android"  
xmlns:app="http://schemas.android.com/apk/res-auto"  
xmlns:tools="http://schemas.android.com/tools"  
  
android:layout_width="match_parent"  
android:layout_height="match_parent"  
android:paddingTop="200dp"  
android:orientation="vertical"
```

```
tools:context="com.example.erma.toko23.Login">
```

```
<TextView  
    android:textSize="12pt"  
    android:textColor="#000000"  
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:fontFamily="casual"  
    android:text="LOGIN"/>
```

```
<android.support.design.widget.TextInputLayout  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content">
```

```
<EditText  
    android:id="@+id/text_Username"  
    android:inputType="textEmailAddress"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_marginTop="170dp"  
    android:layout_marginLeft="20dp"  
    android:layout_marginRight="20dp"  
    android:layout_marginBottom="5dp"  
    android:hint="Email"/>
```

```
</android.support.design.widget.TextInputLayout>
```

```
<android.support.design.widget.TextInputLayout  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content">
```

```
<EditText  
    android:id="@+id/text_Password"  
    android:inputType="textPassword"  
    android:maxLength="8"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_marginLeft="20dp"  
    android:layout_marginRight="20dp"  
    android:layout_marginBottom="5dp"  
    android:hint="Password"/>
```

```
</android.support.design.widget.TextInputLayout>
```

```
<Button
```

```
    android:id="@+id/btnHint"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_gravity="center"  
    android:background="#4272f4"  
    android:text="Login"/>
```

```
</LinearLayout>
```

17) Activity_main_deskripsi_produk.xml

```
<?xml version="1.0" encoding="utf-8"?>  
<android.support.design.widget.CoordinatorLayout  
    xmlns:android="http://schemas.android.com/apk/res/android"  
    xmlns:app="http://schemas.android.com/apk/res-auto"  
    xmlns:tools="http://schemas.android.com/tools"  
    android:layout_width="match_parent"  
    android:layout_height="match_parent"  
    tools:context="com.example.erma.toko23.Histori_Det_Pesan">  
  
    <android.support.design.widget.AppBarLayout  
        android:layout_width="match_parent"  
        android:layout_height="wrap_content"  
        android:theme="@style/AppTheme.AppBarOverlay">  
  
        <!--<android.support.v7.widget.Toolbar  
            android:id="@+id/toolbar"  
            android:layout_width="match_parent"  
            android:layout_height="?attr/actionBarSize"  
            android:background="?attr/colorPrimary"  
            app:popupTheme="@style/AppTheme.PopupOverlay" />-->  
  
    </android.support.design.widget.AppBarLayout>  
  
    <include layout="@layout/activity_deskripsi_produk" />  
  
    <android.support.design.widget.FloatingActionButton  
        android:id="@+id/fab"  
        android:layout_width="wrap_content"  
        android:layout_height="wrap_content"  
        android:layout_gravity="bottom|end"
```

```
    android:layout_margin="@dimen/fab_margin"  
    app:backgroundTint="@color/colorPrimary"  
    app:srcCompat="@android:drawable/ic_menu_call" />
```

```
</android.support.design.widget.CoordinatorLayout>
```

18) Activity_main_det_pesanan.xml

```
<?xml version="1.0" encoding="utf-8"?>  
<android.support.design.widget.CoordinatorLayout  
    xmlns:android="http://schemas.android.com/apk/res/android"  
    xmlns:app="http://schemas.android.com/apk/res-auto"  
    xmlns:tools="http://schemas.android.com/tools"  
    android:layout_width="match_parent"  
    android:layout_height="match_parent"  
    tools:context="com.example.erma.toko23.Histori_Det_Pesanan">
```

```
    <android.support.design.widget.AppBarLayout  
        android:layout_width="match_parent"  
        android:layout_height="wrap_content"  
        android:theme="@style/AppTheme.AppBarOverlay">
```

```
        <!--<android.support.v7.widget.Toolbar  
            android:id="@+id/toolbar"  
            android:layout_width="match_parent"  
            android:layout_height="?attr/actionBarSize"  
            android:background="?attr/colorPrimary"  
            app:popupTheme="@style/AppTheme.PopupOverlay" />-->
```

```
    </android.support.design.widget.AppBarLayout>
```

```
    <include layout="@layout/activity_detpesanan" />
```

```
    <android.support.design.widget.FloatingActionButton  
        android:id="@+id/fab"  
        android:layout_width="wrap_content"  
        android:layout_height="wrap_content"  
        android:layout_gravity="bottom|end"  
        android:layout_margin="@dimen/fab_margin"  
        app:backgroundTint="@color/colorPrimary"  
        app:srcCompat="@android:drawable/ic_menu_send" />
```

```
</android.support.design.widget.CoordinatorLayout>
```

19) Activity_main_keranjang_belanja.xml

```
<?xml version="1.0" encoding="utf-8"?>
<android.support.design.widget.CoordinatorLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"
tools:context="com.example.erma.toko23.KeranjangBelanja">

<android.support.design.widget.AppBarLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:theme="@style/AppTheme.AppBarOverlay">

    <!--<android.support.v7.widget.Toolbar
        android:id="@+id/toolbar"
        android:layout_width="match_parent"
        android:layout_height="?attr/actionBarSize"
        android:background="?attr/colorPrimary"
        app:popupTheme="@style/AppTheme.PopupOverlay" />-->

</android.support.design.widget.AppBarLayout>

<include layout="@layout/layout_keranjang_belanja" />

<android.support.design.widget.FloatingActionButton
    android:id="@+id/fab"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="bottom|end"
    android:layout_margin="@dimen/fab_margin"
    app:backgroundTint="@color/colorPrimary"
    app:srcCompat="@drawable/cart" />

</android.support.design.widget.CoordinatorLayout>
```

20) Activity_manual.xml

```
<?xml version="1.0" encoding="utf-8"?>
<android.support.design.widget.CoordinatorLayout
```

```
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"
tools:context="com.example.erma.toko23.ManualActivity">

<android.support.design.widget.AppBarLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:theme="@style/AppTheme.AppBarOverlay">

    <android.support.v7.widget.Toolbar
        android:id="@+id/toolbar"
        android:layout_width="match_parent"
        android:layout_height="?attr/actionBarSize"
        android:background="?attr/colorPrimary"
        app:popupTheme="@style/AppTheme.PopupOverlay" />

</android.support.design.widget.AppBarLayout>

<include
    android:id="@+id/include2"
    layout="@layout/content_manual" />

<RelativeLayout
    android:layout_width="match_parent"
    android:layout_height="match_parent">
    <TextView
        android:id="@+id/textView3"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_weight="1"
        android:text="Contoh Text manual"
        android:layout_marginTop="224dp"
        android:layout_alignParentTop="true"
        android:layout_centerHorizontal="true" />
</RelativeLayout>

</android.support.design.widget.CoordinatorLayout>
```


21) Activity_pendaftaran.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"

android:layout_width="match_parent"
android:layout_height="match_parent"
android:orientation="vertical"
tools:context="com.example.erma.toko23.Pendaftaran">

<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:orientation="vertical">

<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:paddingTop="30dp"
    android:layout_gravity="center"
    android:textSize="8pt"
    android:text="Isi Sesuai Identitas"/>

<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="center"
    android:paddingBottom="30dp"
    android:textSize="8pt"
    android:text="(KTP/SIM/Kartu Pelajar)"/>
```

```
</LinearLayout>
```

```
<RelativeLayout
```

```
    android:layout_width="match_parent"  
    android:layout_height="match_parent">
```

```
<ScrollView
```

```
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:scrollbarStyle="insideInset">
```

```
<LinearLayout
```

```
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:orientation="vertical">
```

```
<android.support.design.widget.TextInputLayout
```

```
    android:layout_width="match_parent"  
    android:layout_height="wrap_content">
```

```
<EditText
```

```
    android:id="@+id/etProvinsi"  
    android:editable="false"  
    android:enabled="false"  
    android:maxLines="1"  
    android:lines="1"  
    android:maxLength="30"  
    android:textColorHighlight="#03e4d9"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_marginLeft="20dp"  
    android:layout_marginRight="20dp"  
    android:layout_marginBottom="5dp"  
    android:text="DI Yogyakarta"/>
```

```
</android.support.design.widget.TextInputLayout>
```

```
<EditText
```

```
    android:id="@+id/etKotaID"  
    android:visibility="gone"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_marginLeft="20dp"
```

```
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="id kabupaten"/>
```

```
<EditText  
    android:id="@+id/etKota"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_marginLeft="20dp"  
    android:layout_marginRight="20dp"  
    android:layout_marginBottom="5dp"  
    android:hint="Kabupaten"/>
```

```
<EditText  
    android:id="@+id/etKecID"  
    android:visibility="gone"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_marginLeft="20dp"  
    android:layout_marginRight="20dp"  
    android:layout_marginBottom="5dp"  
    android:hint="id kecamatan"/>
```

```
<EditText  
    android:id="@+id/etKec"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:layout_marginLeft="20dp"  
    android:layout_marginRight="20dp"  
    android:layout_marginBottom="5dp"  
    android:hint="Kecamatan"/>
```

```
<android.support.design.widget.TextInputLayout  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content">
```

```
<EditText  
    android:id="@+id/text_Nama"  
    android:maxLines="1"  
    android:lines="1"  
    android:maxLength="30"  
    android:textColorHighlight="#03e4d9"  
    android:layout_width="match_parent"
```

```
        android:layout_height="wrap_content"
        android:layout_marginLeft="20dp"
        android:layout_marginRight="20dp"
        android:layout_marginBottom="5dp"
        android:hint="Nama Lengkap"/>
</android.support.design.widget.TextInputLayout>
```

```
<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
<EditText
    android:id="@+id/text_Alamat"
    android:maxLines="1"
    android:lines="1"
    android:maxLength="100"
    android:textColorHighlight="#03e4d9"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginLeft="20dp"
    android:layout_marginRight="20dp"
    android:layout_marginBottom="5dp"
    android:hint="Alamat Lengkap"/>
</android.support.design.widget.TextInputLayout>
```

```
<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
<EditText
    android:id="@+id/text_kodepos"
    android:maxLines="1"
    android:lines="1"
    android:maxLength="100"
    android:inputType="number"
    android:textColorHighlight="#03e4d9"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginLeft="20dp"
    android:layout_marginRight="20dp"
    android:layout_marginBottom="5dp"
    android:hint="Kode Pos"/>
</android.support.design.widget.TextInputLayout>
```

```
<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
<EditText
    android:id="@+id/text_No.Telp"
    android:maxLength="12"
    android:inputType="phone"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginLeft="20dp"
    android:layout_marginRight="20dp"
    android:layout_marginBottom="5dp"
    android:hint="No. Handphone"/>
</android.support.design.widget.TextInputLayout>
```

```
<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
<EditText
    android:id="@+id/text_Username"
    android:inputType="text"
    android:maxLength="20"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginLeft="20dp"
    android:layout_marginRight="20dp"
    android:layout_marginBottom="5dp"
    android:hint="Username"/>
</android.support.design.widget.TextInputLayout>
```

```
<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
<EditText
    android:id="@+id/text_Password"
    android:inputType="textPassword"
    android:maxLength="8"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginLeft="20dp"
    android:layout_marginRight="20dp"
    android:layout_marginBottom="5dp"
    android:hint="Password"/>
```

```

</android.support.design.widget.TextInputLayout>

<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
<EditText
    android:id="@+id/tx_Email"
    android:inputType="textEmailAddress"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginLeft="20dp"
    android:layout_marginRight="20dp"
    android:layout_marginBottom="300dp"
    android:hint="Email"/>

</android.support.design.widget.TextInputLayout>

</LinearLayout>

</ScrollView>

<Button
    android:id="@+id/btnPendaftaran"
    android:layout_centerHorizontal="true"
    android:layout_alignParentBottom="true"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:background="#4272f4"
    android:text="daftar"/>

</RelativeLayout>

</LinearLayout>

```

22) Activity_peralatan_tidur.xml

```

<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"

```

```

        android:layout_height="match_parent"

tools:context="com.example.erma.toko23.PeralatanRumahTangga"
a">

<android.support.v7.widget.RecyclerView
    android:id="@+id/rv"
    android:layout_width="match_parent"
    android:layout_height="match_parent">

</android.support.v7.widget.RecyclerView>

</RelativeLayout>

```

23) Activity_province.xml

```

<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"

    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    tools:context="com.example.erma.toko23.libs.Province">

    <android.support.v7.widget.RecyclerView
        android:id="@+id/rcv"
        android:layout_width="match_parent"
        android:layout_height="match_parent">

    </android.support.v7.widget.RecyclerView>

</LinearLayout>

```

24) Activity_province_adapter.xml

```

<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"

```

```

xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:orientation="vertical"

tools:context="com.example.erma.toko23.libs.ProvinceAdapter">

<TextView
    android:id="@+id/tvProv"
    android:layout_marginTop="8dp"
    android:layout_marginLeft="40dp"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:textSize="9pt"
    android:text="Provinsi"/>

<TextView
    android:id="@+id/tvProvId"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="id"
    android:visibility="gone"/>

</LinearLayout>

```

25) Activity_splash.xml

```

<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"

    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context="com.example.erma.toko23.Splash">

<ProgressBar
    android:id="@+id/progressBar"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_centerVertical="true"

```



```
android:layout_centerHorizontal="true"  
android:layout_marginBottom="50dp" />
```

```
<ImageView  
    android:layout_width="100dp"  
    android:layout_height="100dp"  
    android:src="@drawable/duatiga"  
    android:layout_centerHorizontal="true"  
    android:layout_centerVertical="true"/>
```

```
</RelativeLayout>
```

26) Activity_ubah_profil.xml

```
<?xml version="1.0" encoding="utf-8"?>  
<LinearLayout  
    xmlns:android="http://schemas.android.com/apk/res/android"  
    xmlns:app="http://schemas.android.com/apk/res-auto"  
    xmlns:tools="http://schemas.android.com/tools"
```

```
    android:layout_width="match_parent"  
    android:layout_height="match_parent"  
    android:orientation="vertical"  
    tools:context="com.example.erma.toko23.Ubah_Profil">
```

```
<LinearLayout  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:orientation="vertical">
```

```
<TextView  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:paddingTop="30dp"  
    android:layout_gravity="center"  
    android:textSize="8pt"  
    android:text="Isi Sesuai Identitas"/>
```

```
<TextView  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_gravity="center"
```

```
    android:paddingBottom="30dp"
    android:textSize="8pt"
    android:text="(KTP/SIM/Kartu Pelajar)"/>
```

```
</LinearLayout>
```

```
<RelativeLayout
```

```
    android:layout_width="match_parent"
    android:layout_height="match_parent">
```

```
    <ScrollView
```

```
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:scrollbarStyle="insideInset">
```

```
        <LinearLayout
```

```
            android:layout_width="match_parent"
            android:layout_height="wrap_content"
            android:orientation="vertical">
```

```
            <android.support.design.widget.TextInputLayout
```

```
                android:layout_width="match_parent"
                android:layout_height="wrap_content">
```

```
                <EditText
```

```
                    android:id="@+id/etProvinsi"
                    android:editable="false"
                    android:enabled="false"
                    android:maxLength="30"
                    android:lines="1"
                    android:layout_width="match_parent"
                    android:layout_height="wrap_content"
                    android:layout_marginLeft="20dp"
                    android:layout_marginRight="20dp"
                    android:layout_marginBottom="5dp"
                    android:text="DI Yogyakarta"/>
```

```
                </android.support.design.widget.TextInputLayout>
```

```
            <EditText
```

```
android:id="@+id/etKotaID"  
android:visibility="gone"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="id kabupaten"/>
```

<EditText

```
android:id="@+id/etKota"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="Kabupaten"/>
```

<EditText

```
android:id="@+id/etKecID"  
android:visibility="gone"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="id kecamatan"/>
```

<EditText

```
android:id="@+id/etKec"  
android:layout_width="match_parent"  
android:layout_height="wrap_content"  
android:layout_marginLeft="20dp"  
android:layout_marginRight="20dp"  
android:layout_marginBottom="5dp"  
android:hint="Kecamatan"/>
```

<android.support.design.widget.TextInputLayout

```
android:layout_width="match_parent"  
android:layout_height="wrap_content">
```

<EditText

```
android:id="@+id/text_Nama"  
android:maxLines="1"
```

```
        android:lines="1"
        android:maxLength="30"
        android:textColorHighlight="#03e4d9"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout_marginLeft="20dp"
        android:layout_marginRight="20dp"
        android:layout_marginBottom="5dp"
        android:hint="Nama Lengkap"/>
</android.support.design.widget.TextInputLayout>
```

```
<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
    <EditText
        android:id="@+id/text_Alamat"
        android:maxLines="1"
        android:lines="1"
        android:maxLength="100"
        android:textColorHighlight="#03e4d9"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout_marginLeft="20dp"
        android:layout_marginRight="20dp"
        android:layout_marginBottom="5dp"
        android:hint="Alamat"/>
</android.support.design.widget.TextInputLayout>
```

```
<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
    <EditText
        android:id="@+id/text_kodepos"
        android:maxLines="1"
        android:inputType="number"
        android:lines="1"
        android:maxLength="100"
        android:textColorHighlight="#03e4d9"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout_marginLeft="20dp"
        android:layout_marginRight="20dp"
        android:layout_marginBottom="5dp"
```

```
        android:hint="Kode Pos"/>
</android.support.design.widget.TextInputLayout>
```

```
<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
    <EditText
        android:id="@+id/text_No.Telp"
        android:enabled="false"
        android:maxLength="12"
        android:inputType="phone"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout_marginLeft="20dp"
        android:layout_marginRight="20dp"
        android:layout_marginBottom="5dp"
        android:hint="No. Handphone"/>
</android.support.design.widget.TextInputLayout>
```

```
<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
    <EditText
        android:id="@+id/tx_Email"
        android:enabled="false"
        android:inputType="textEmailAddress"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout_marginLeft="20dp"
        android:layout_marginRight="20dp"
        android:layout_marginBottom="300dp"
        android:hint="Email"/>
```

```
</android.support.design.widget.TextInputLayout>
```

```
</LinearLayout>
```

```
</ScrollView>
```

```
<Button
    android:id="@+id/btnPendaftaran"
    android:layout_centerHorizontal="true"
    android:layout_alignParentBottom="true"
```

```
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:background="#4272f4"
        android:text="Ubah"/>
```

```
</RelativeLayout>
```

```
</LinearLayout>
```

27) Activity_verifikasi.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
```

```
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    tools:context="com.example.erma.toko23.VerifikasiHp">
```

```
<ImageView
```

```
    android:layout_width="120dp"
    android:layout_height="120dp"
    android:layout_gravity="center"
    android:layout_marginTop="50dp"
    android:src="@drawable/duatiga"
    android:layout_centerHorizontal="true"
    android:layout_centerVertical="true"/>
```

```
<TextView
```

```
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginTop="100dp"
    android:layout_marginRight="20dp"
    android:layout_marginLeft="20dp"
    android:text="Masukan No. Handphone Untuk Verifikasi
Akun"/>
```

```
<android.support.design.widget.TextInputLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content">
```

```

<EditText
    android:id="@+id/etNoTelp"
    android:maxLength="12"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginRight="20dp"
    android:layout_marginLeft="20dp"
    android:inputType="number"
    android:hint="No. Handphone"/>
</android.support.design.widget.TextInputLayout>
<!--<LinearLayout-->
    <!--android:layout_width="match_parent"-->
    <!--android:layout_height="wrap_content"-->
    <!--android:orientation="horizontal"-->

<!--<TextView-->
    <!--android:layout_marginLeft="50dp"-->
    <!--android:layout_marginRight="20dp"-->
    <!--android:layout_marginBottom="20dp"-->
    <!--android:layout_marginTop="20dp"-->
    <!--android:layout_width="wrap_content"-->
    <!--android:layout_height="wrap_content"-->
    <!--android:text="Masuk untuk Login"/>-->

<!--<TextView-->
    <!--android:id="@+id/tvLogin"-->
    <!--android:layout_marginBottom="20dp"-->
    <!--android:layout_marginTop="20dp"-->
    <!--android:layout_width="wrap_content"-->
    <!--android:layout_height="wrap_content"-->
    <!--android:textColor="#ce0303"-->
    <!--android:text="Login"/>-->

<!--</LinearLayout-->
<Button
    android:id="@+id/btnVerifikasi"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginTop="120dp"
    android:layout_gravity="center"
    android:background="#4272f4"
    android:text="verifikasi"/>

```

</LinearLayout>

28) Activity_verifikasi_kode.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"

android:layout_width="match_parent"
android:layout_height="match_parent"
tools:context="com.example.erma.toko23.VerifikasiKode">

<LinearLayout
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_centerHorizontal="true"
    android:layout_centerVertical="true"
    android:orientation="vertical">
    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_gravity="center"
        android:layout_marginBottom="30dp"
        android:textColor="#01735a"
        android:text="Masukan Kode Verifikasi"/>

    <EditText
```



```
android:id="@+id/et_Kode"  
android:inputType="phone"  
android:maxLength="4"  
android:textSize="14pt"  
android:layout_width="200dp"  
android:layout_height="wrap_content"  
android:layout_gravity="center"/>
```

```
<TextView  
  android:id="@+id/txtCount"  
  android:layout_width="match_parent"  
  android:layout_height="wrap_content"  
  android:textAlignment="center"  
  android:textSize="24sp" />
```

```
<Button  
  android:id="@+id/btnKonfirmasi"  
  android:layout_width="wrap_content"  
  android:layout_height="wrap_content"  
  android:layout_gravity="center"  
  android:background="#4272f4"  
  android:text="Verifikasi"/>
```

```
</LinearLayout>
```

```
</RelativeLayout>
```

29) Adapter.xml

```
<?xml version="1.0" encoding="utf-8"?>  
<LinearLayout  
  xmlns:android="http://schemas.android.com/apk/res/android"  
  android:layout_width="match_parent"  
  android:layout_height="match_parent">
```

```
</LinearLayout>
```

30) App_bar_katalog.xml

```
<?xml version="1.0" encoding="utf-8"?>
<android.support.design.widget.CoordinatorLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"

android:layout_width="match_parent"
android:layout_height="match_parent"
tools:context="com.example.erma.toko23.Katalog">

<android.support.design.widget.AppBarLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:theme="@style/AppTheme.AppBarOverlay">

    <android.support.v7.widget.Toolbar
        android:id="@+id/toolbar"
        android:layout_width="match_parent"
        android:layout_height="?attr/actionBarSize"
        android:background="?attr/colorPrimary"
        app:popupTheme="@style/AppTheme.PopupOverlay" />

</android.support.design.widget.AppBarLayout>

<FrameLayout
    android:id="@+id/frame"
    android:layout_marginTop="?attr/actionBarSize"
    android:layout_width="match_parent"
    android:layout_height="match_parent">

</FrameLayout>

</android.support.design.widget.CoordinatorLayout>
```

31) Content_katalog.xml

```
<?xml version="1.0" encoding="utf-8"?>
<android.support.constraint.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"

app:layout_behavior="@string/appbar_scrolling_view_behavior"
"

tools:context="com.example.erma.toko23.Katalog"
tools:showIn="@layout/app_bar_katalog">

</android.support.constraint.ConstraintLayout>
```

32) Conten_manual.xml

```
<?xml version="1.0" encoding="utf-8"?>
<android.support.constraint.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"

app:layout_behavior="@string/appbar_scrolling_view_behavior"
"

tools:context="com.example.erma.toko23.ManualActivity"
tools:showIn="@layout/activity_manual">

</android.support.constraint.ConstraintLayout>
```

33) Layout_keranjang_belanja.xml

```

<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"

android:layout_width="match_parent"
android:layout_height="match_parent"
tools:context="com.example.erma.toko23.KeranjangBelanja">

<ScrollView
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:scrollbarStyle="insideInset">

<LinearLayout
    android:id="@+id/linearlayout"
    android:layout_width="fill_parent"
    android:layout_height="490dp"
    android:background="@drawable/bg_button"
    android:orientation="vertical"
    android:layout_centerVertical="true"
    android:layout_centerHorizontal="true">

<TextView
    android:textColor="#000"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginTop="14dp"
    android:layout_marginLeft="20dp"
    android:layout_marginRight="20dp"
    android:textSize="9pt"
    android:layout_gravity="center"
    android:text="Penyelesaian Pembayaran"/>

<!--<Button-->
    <!--android:id="@+id/btnEditBarang"-->
    <!--android:layout_width="wrap_content"-->
    <!--android:layout_height="wrap_content"-->
    <!--android:background="#4272f4"-->
    <!--android:text="edit"/>-->

```

<LinearLayout

```
    android:layout_width="match_parent"  
    android:layout_height="wrap_content">
```

<TableRow

```
    android:layout_width="200dp"  
    android:layout_height="wrap_content"  
    android:orientation="horizontal">
```

<TextView

```
    android:layout_marginTop="20dp"
```

```
    android:layout_marginRight="20dp"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:text="Dikirim ke " />
```

</TableRow>

</LinearLayout>

<TableRow

```
    android:layout_width="fill_parent"  
    android:layout_height="wrap_content">
```

<TextView

```
    android:id="@+id/txt_nama"  
    android:layout_width="match_parent"  
    android:layout_height="wrap_content"  
    android:textColor="#030bfd"  
    android:fontFamily="sans-serif-smallcaps"  
    android:textSize="10pt"  
    android:layout_marginLeft="2dp"  
    android:text="..." />
```

</TableRow>

<LinearLayout

```

android:layout_width="match_parent"
android:layout_height="wrap_content"
android:orientation="vertical">

<TableRow
android:layout_width="fill_parent"
android:layout_height="wrap_content">

  <TextView
android:id="@+id/txt_almt"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:textColor="#030bfd"
android:textSize="10pt"
android:layout_marginLeft="2dp"
android:text="..." />

</TableRow>

<!--
<TableRow
  android:layout_width="fill_parent"
  android:layout_height="wrap_content">
  <TextView
    android:id="@+id/txt_Kab"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:textColor="#030bfd"
    android:textSize="10pt"
    android:layout_marginLeft="2dp"
    />
  </TableRow>
  <TableRow
    android:layout_width="fill_parent"
    android:layout_height="wrap_content">
    <TextView
      android:id="@+id/txt_Prov"
      android:layout_width="wrap_content"
      android:layout_height="wrap_content"
      android:textColor="#030bfd"
      android:textSize="10pt"
      android:layout_marginLeft="2dp"
      />
    </TableRow>-->

```

```

<TableRow
    android:layout_width="fill_parent"
    android:layout_height="wrap_content">
    <TextView
        android:id="@+id/txt_lbdari"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_marginLeft="2dp"
        android:text="Dari"
    />
</TableRow>
<TableRow
    android:layout_width="fill_parent"
    android:layout_height="wrap_content">
    <TextView
        android:id="@+id/txt_dari"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:textColor="#030bfd"
        android:textSize="10pt"
        android:text="Kebumen"
        android:layout_marginLeft="2dp"
    />
</TableRow>
<Button
    android:id="@+id/txt_edit"
    style="@style/Widget.AppCompat.Button.Colored"
    android:layout_width="133dp"
    android:layout_height="wrap_content"
    android:layout_gravity="center"

    android:background="@android:color/holo_orange_dark"
    android:text="Ganti Alamat" />

```

```

</LinearLayout>

```

```

<TextView
    android:textColor="#000"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginTop="14dp"
    android:layout_marginLeft="20dp"

```

```
android:layout_marginRight="20dp"  
android:textSize="9pt"  
android:layout_gravity="center"  
android:text="Metode Pengiriman"/>
```

```
<RadioButton  
  android:id="@+id/rdbJne"  
  android:layout_width="match_parent"  
  android:layout_height="wrap_content"  
  android:checked="true"  
  android:text="JNE" />
```

```
<RadioButton  
  android:id="@+id/rdbCod"  
  android:layout_width="match_parent"  
  android:layout_height="wrap_content"  
  android:text="COD" />
```

```
<TextView  
  android:layout_width="match_parent"  
  android:layout_height="wrap_content"
```

```
  android:text="_____  
  _"/>
```

```
<TableRow  
  android:layout_width="fill_parent"  
  android:layout_height="wrap_content" >
```

```
<TextView  
  android:id="@+id/textView2"  
  android:layout_width="wrap_content"  
  android:layout_height="wrap_content"  
  android:text="Harga Pembelian" />
```

```
<TextView  
  android:id="@+id/txt_total"  
  android:layout_width="100dp"  
  android:layout_height="wrap_content"  
  android:textColor="#fd0303"  
  android:textSize="10pt"  
  android:layout_marginLeft="2dp"  
  android:text="..." />
```



```
</TableRow>
```

```
<TableRow  
    android:layout_width="fill_parent"  
    android:layout_height="wrap_content" >
```

```
    <TextView  
        android:layout_width="wrap_content"  
        android:layout_height="wrap_content"  
        android:layout_centerVertical="true"  
        android:text="Biaya Ongkir" />
```

```
    <TextView  
        android:id="@+id/txt_ongkir"  
        android:layout_width="fill_parent"  
        android:layout_height="wrap_content"  
        android:textColor="#fd0303"  
        android:textSize="10pt"  
        android:layout_marginLeft="2dp"  
        android:text="..." />
```

```
</TableRow>
```

```
<Button  
    android:id="@+id/txtlihat"  
    style="@style/Widget.AppCompat.Button.Colored"  
    android:layout_width="120dp"  
    android:layout_height="wrap_content"  
    android:layout_gravity="center"
```

```
    android:background="@android:color/holo_orange_dark"  
    android:text="Lihat bayar" />
```

```
<TableRow  
    android:layout_width="fill_parent"  
    android:layout_height="wrap_content" >  
    <TextView  
        android:layout_width="wrap_content"  
        android:layout_height="wrap_content"
```

```
android:text="_____"  
_"/>  
</TableRow>  
<TableRow  
    android:layout_width="fill_parent"  
    android:layout_height="wrap_content" >  
  
    <TextView  
        android:layout_width="wrap_content"  
        android:layout_height="wrap_content"  
        android:layout_centerVertical="true"  
        android:text="Total" />  
  
    <TextView  
        android:id="@+id/txt_bayar"  
        android:layout_width="fill_parent"  
        android:layout_height="wrap_content"  
        android:textColor="#fd0303"  
        android:textSize="14pt"  
        android:layout_marginLeft="2dp"  
        android:text="..." />  
</TableRow>  
  
<LinearLayout  
    android:layout_gravity="center"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:orientation="horizontal">  
  
    <Button  
        android:id="@+id/btnBayar"  
        style="@style/Widget.AppCompat.Button.Colored"  
        android:layout_width="wrap_content"  
        android:layout_height="wrap_content"  
  
        android:background="@android:color/holo_orange_dark"  
        android:text="bayar" />  
  
</LinearLayout>
```

</LinearLayout>

</ScrollView>

```
<!--<RelativeLayout-->
<!--android:layout_below="@+id/linearlayout"-->
<!--android:layout_width="match_parent"-->
<!--android:layout_height="match_parent"-->
<!--<android.support.v7.widget.RecyclerView-->
<!--android:id="@+id/rcv"-->
<!--android:layout_width="match_parent"-->
<!--android:layout_height="wrap_content"-->

<!--</android.support.v7.widget.RecyclerView-->

<!--</RelativeLayout-->
```

</RelativeLayout>

34) List_row_detpesan.xml

```
<?xml version="1.0" encoding="utf-8"?>
<android.support.v7.widget.CardView
xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
xmlns:app="http://schemas.android.com/apk/res-auto"
    app:cardElevation="3dp"
    app:cardCornerRadius="5dp"
    android:layout_marginBottom="4dp">

<RelativeLayout
    android:layout_width="fill_parent"
    android:layout_height="wrap_content"
    android:padding="8dp">

<com.android.volley.toolbox.NetworkImageView
    android:id="@+id/thumbnail"
    android:layout_width="80dp"
    android:layout_height="80dp"
    android:layout_alignParentLeft="true"
    android:layout_marginRight="8dp" />
```

```
<TextView
    android:id="@+id/id_barang"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignTop="@+id/thumbnail"
    android:layout_toRightOf="@+id/thumbnail"
    android:fontFamily="sans-serif-condensed"
    android:textColor="#575294"
    android:textSize="15dp"
    android:textStyle="bold" />
```

```
<TextView
    android:id="@+id/nama"
    android:layout_width="fill_parent"
    android:layout_height="wrap_content"
    android:layout_below="@id/id_barang"
    android:layout_marginTop="1dp"
    android:layout_toRightOf="@+id/thumbnail"
    android:fontFamily="sans-serif-condensed"
    android:textColor="#575294"
    android:textSize="15dp"
```

```
/>
```

```
<TextView
    android:id="@+id/harga"
    android:layout_width="fill_parent"
    android:layout_height="wrap_content"
    android:layout_below="@id/nama"
    android:layout_marginTop="5dp"
    android:layout_toRightOf="@+id/thumbnail"
    android:fontFamily="sans-serif-condensed"
    android:textColor="#575294"
    android:textSize="15dp"
```

```
/>
```

```
<TextView
    android:id="@+id/total"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignParentBottom="true"
    android:layout_alignParentRight="true"
```

```
    android:fontFamily="sans-serif-condensed"  
    android:textColor="#575294"  
    android:textSize="15dp"
```

```
  />
```

```
</RelativeLayout>  
</android.support.v7.widget.CardView>
```

35) List_row_hispesan.xml

```
<?xml version="1.0" encoding="utf-8"?>  
<android.support.v7.widget.CardView  
  xmlns:android="http://schemas.android.com/apk/res/android"  
  android:layout_width="match_parent"  
  android:layout_height="wrap_content"  
  xmlns:app="http://schemas.android.com/apk/res-auto"  
  app:cardElevation="3dp"  
  app:cardCornerRadius="5dp"  
  android:layout_marginBottom="4dp">
```

```
<RelativeLayout  
  android:layout_width="fill_parent"  
  android:layout_height="wrap_content"  
  android:padding="8dp">
```

```
<TextView  
  android:id="@+id/txtno_order"  
  android:layout_width="wrap_content"  
  android:layout_height="wrap_content"  
  android:fontFamily="sans-serif-condensed"  
  android:textColor="#575294"  
  android:textSize="15dp"  
  android:textStyle="bold"  
  android:visibility="gone"/>
```

```
<TextView  
  android:id="@+id/txtkdkirim"  
  android:layout_width="fill_parent"  
  android:layout_height="wrap_content"  
  android:layout_below="@id/txtno_order"  
  android:layout_marginTop="1dip"  
  android:fontFamily="sans-serif-condensed"
```

```
    android:textColor="#575294"  
    android:textSize="15dp"  
    android:textStyle="bold"  
/>
```

```
<TextView  
    android:id="@+id/txtnama"  
    android:layout_width="fill_parent"  
    android:layout_height="wrap_content"  
    android:layout_below="@id/txtkdkirim"  
    android:layout_marginTop="5dp"  
    android:fontFamily="sans-serif-condensed"  
    android:textColor="#575294"  
    android:textSize="15dp"  
  
/>
```

```
<TextView  
    android:id="@+id/txtalamat"  
    android:layout_width="fill_parent"  
    android:layout_height="wrap_content"  
    android:layout_below="@id/txtnama"  
    android:layout_marginTop="5dp"  
    android:fontFamily="sans-serif-condensed"  
    android:textColor="#575294"  
    android:textSize="15dp"  
  
/>
```

```
<TextView  
    android:id="@+id/txttotal"  
    android:layout_width="fill_parent"  
    android:layout_height="wrap_content"  
    android:layout_below="@id/txtalamat"  
    android:layout_marginTop="5dp"  
    android:fontFamily="sans-serif-condensed"  
    android:textColor="#575294"  
    android:textSize="15dp"  
  
/>
```

```
<!-- <ImageView  
    android:id="@+id/thumbnail"
```

```
android:background="@drawable/duatigalogo"  
android:layout_width="80dp"  
android:layout_height="80dp"  
android:layout_alignParentLeft="true"  
android:layout_marginRight="8dp" />
```

```
<TextView  
    android:id="@+id/txtno_order"  
    android:layout_width="wrap_content"  
    android:layout_height="wrap_content"  
    android:layout_alignTop="@+id/thumbnail"  
    android:layout_toRightOf="@+id/thumbnail"  
    android:fontFamily="sans-serif-condensed"  
    android:textColor="#575294"  
    android:textSize="15dp"  
    android:textStyle="bold" />
```

```
<TextView  
    android:id="@+id/txtnama"  
    android:layout_width="fill_parent"  
    android:layout_height="wrap_content"  
    android:layout_below="@id/txtno_order"  
    android:layout_marginTop="1dip"  
    android:layout_toRightOf="@+id/thumbnail"  
    android:fontFamily="sans-serif-condensed"  
    android:textColor="#575294"  
    android:textSize="15dp"
```

```
/>
```

```
<TextView  
    android:id="@+id/txtalamat"  
    android:layout_width="fill_parent"  
    android:layout_height="wrap_content"  
    android:layout_below="@id/txtnama"  
    android:layout_marginTop="5dp"  
    android:layout_toRightOf="@+id/thumbnail"  
    android:fontFamily="sans-serif-condensed"  
    android:textColor="#575294"  
    android:textSize="15dp"
```

```
/>
```

```

<TextView
    android:id="@+id/txttotal"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignParentBottom="true"
    android:layout_alignParentRight="true"
    android:fontFamily="sans-serif-condensed"
    android:textColor="#575294"
    android:textSize="15dp"

/>-->

```

```

</RelativeLayout>
</android.support.v7.widget.CardView>

```

36) Nav_header_katalog.xml

```

<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    android:layout_width="match_parent"
    android:layout_height="@dimen/nav_header_height"
    android:background="#FFFF"
    android:gravity="bottom"
    android:orientation="vertical"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:theme="@style/ThemeOverlay.AppCompat.Dark">

    <ImageView
        android:id="@+id/imageView"
        android:layout_width="80dp"
        android:layout_height="80dp"
        app:srcCompat="@drawable/duatiga" />

    <TextView
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:paddingTop="5dp"
        android:textColor="#000"
        android:text="Toko 23 Perkakas Rumah Tangga"

```



```
android:layout_height="fill_parent" />
```

```
</LinearLayout>
```