

## Lampiran

### SetoransController

```

using System;
using System.Collections.Generic;
using System.Data;
using System.Data.Entity;
using System.Linq;
using System.Net;
using System.Web;
using System.Web.Mvc;
using Koperasi_Pala_Obilatu.Models;
using Koperasi_Pala_Obilatu.Security;

namespace
Koperasi_Pala_Obilatu.Controllers
{
    [CustomAuthorize(Roles = "Admin")]
    public class SetoransController :
Controller
    {
        private
Koperasi_Pala_ObilatuEntities db = new
Koperasi_Pala_ObilatuEntities();

        // GET: Setorans
        public ActionResult
Index(string searchString, string
currentFilter, int? page)
        {
            if (searchString != null)
            {
                page = 1;
            }
            else
            {
                searchString =
currentFilter;
            }

            ViewBag.CurrentFilter =
searchString;

            var setoran =
db.Setoran.Include(s =>
s.Anggota).Include(s =>
s>Nama_Jenis_Produk).Include(s =>
s>Nama_Periode);

            //Search
                if
                (!String.IsNullOrEmpty(searchString))
                {
                    setoran =
                    setoran.Where(s =>
                    s>Nama_Periode>Nama_Periode1.Contains(s
                    earchString));
                }
                int total = 0;
                foreach (var item in
                    setoran)
                {
                    total +=
                    Convert.ToInt32(item.Setoran_Jumlah_Kg)
                    ;
                    ViewBag.total = total;
                }
                //int pageSize = 3;
                int pageNumber = (page ??
1);
                //return
                View(buku_tamu.ToPagedList(pageNumber,
                pageSize));
                //return
                View(setorana.OrderBy(x =>
                x.Periode>Nama_Periode).ToPagedList(pag
                e ?? 1, 5));

                return
                View(setoran.ToList());
            }

            // GET: Setorans/Details/5
            public ActionResult
            Details(int? id)
            {
                if (id == null)
                {
                    return new
                    HttpStatusCodeResult(HttpStatusCode.Bad
                    Request);
                }
                Setoran setoran =
                db.Setoran.Find(id);
                if (setoran == null)
                {
                    return HttpNotFound();
                }
                return View(setoran);
            }

            // GET: Setorans/Create
            public ActionResult Create()
            {

```

```

ViewBag.Setoran_Id_Anggota_FK = new
SelectList(db.Anggota, "Id",
"Anggota_Id");

ViewBag.Setoran_Jenis_Produk_FK = new
SelectList(db>Nama_Jenis_Produk, "Id",
"Jenis_Produk");
    ViewBag.Setoran_Periode_FK
= new SelectList(db>Nama_Periode, "Id",
>Nama_Periode1");
    return View();
}

// POST: Setorans/Create
// To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=317598.
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult
Create([Bind(Include =
"Id,Setoran_Id_Anggota_FK,Setoran_Tangg
al,Setoran_Periode_FK,Setoran_Jenis_Pro
duk_FK,Setoran_Jumlah_Kg")] Setoran
setoran)
    {
        if (ModelState.IsValid)
        {
            db.Setoran.Add(setoran);
            db.SaveChanges();
            return
RedirectToAction("Index");
        }

ViewBag.Setoran_Id_Anggota_FK = new
SelectList(db.Anggota, "Id",
"Anggota_Id",
setoran.Setoran_Id_Anggota_FK);

ViewBag.Setoran_Jenis_Produk_FK = new
SelectList(db>Nama_Jenis_Produk, "Id",
"Jenis_Produk",
setoran.Setoran_Jenis_Produk_FK);
    ViewBag.Setoran_Periode_FK
= new SelectList(db>Nama_Periode, "Id",
>Nama_Periode1",
setoran.Setoran_Periode_FK);
    return View(setoran);
}

// GET: Setorans/Edit/5
public ActionResult Edit(int?
id)
    {
        if (id == null)
        {
            return new
 HttpStatusCodeResult(HttpStatusCode.Bad
Request);
        }
        Setoran setoran =
db.Setoran.Find(id);
        if (setoran == null)
        {
            return HttpNotFound();
        }

ViewBag.Setoran_Id_Anggota_FK = new
SelectList(db.Anggota, "Id",
"Anggota_Id",
setoran.Setoran_Id_Anggota_FK);

ViewBag.Setoran_Jenis_Produk_FK = new
SelectList(db>Nama_Jenis_Produk, "Id",
"Jenis_Produk",
setoran.Setoran_Jenis_Produk_FK);
    ViewBag.Setoran_Periode_FK
= new SelectList(db>Nama_Periode, "Id",
>Nama_Periode1",
setoran.Setoran_Periode_FK);
    return View(setoran);
}

// POST: Setorans/Edit/5
// To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=317598.
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult
Edit([Bind(Include =
"Id,Setoran_Id_Anggota_FK,Setoran_Tangg
al,Setoran_Periode_FK,Setoran_Jenis_Pro
duk_FK,Setoran_Jumlah_Kg")] Setoran
setoran)
    {
        if (ModelState.IsValid)
        {
            db.Entry(setoran).State
= EntityState.Modified;
            db.SaveChanges();
            return
RedirectToAction("Index");
        }

ViewBag.Setoran_Id_Anggota_FK = new
SelectList(db.Anggota, "Id",
"Anggota_Id",
setoran.Setoran_Id_Anggota_FK);

ViewBag.Setoran_Jenis_Produk_FK = new
SelectList(db>Nama_Jenis_Produk, "Id",
"Jenis_Produk",
setoran.Setoran_Jenis_Produk_FK);

```

```

        ViewBag.Setoran_Periode_FK
= new SelectList(db>Nama_Periode, "Id",
>Nama_Periode1",
setoran.Setoran_Periode_FK);
        return View(setoran);
    }

    // GET: Setorans/Delete/5
    public ActionResult Delete(int?
id)
    {
        if (id == null)
        {
            return new
 HttpStatusCodeResult(HttpStatusCode.Bad
Request);
        }
        Setoran setoran =
db.Setoran.Find(id);
        if (setoran == null)
        {
            return HttpNotFound();
        }
        return View(setoran);
    }

    // POST: Setorans/Delete/5
    [HttpPost,
ActionName("Delete")]
    [ValidateAntiForgeryToken]
    public ActionResult
DeleteConfirmed(int id)
    {
        Setoran setoran =
db.Setoran.Find(id);
        db.Setoran.Remove(setoran);
        db.SaveChanges();
        return
RedirectToAction("Index");
    }

    protected override void
Dispose(bool disposing)
    {
        if (disposing)
        {
            db.Dispose();
        }
        base.Dispose(disposing);
    }
}

```

## PenjualansController

```

using System;
using System.Collections.Generic;

```

```

using System.Data;
using System.Data.Entity;
using System.Linq;
using System.Net;
using System.Web;
using System.Web.Mvc;
using Koperasi_Pala_Obilatu.Models;
using Koperasi_Pala_Obilatu.Security;

namespace
Koperasi_Pala_Obilatu.Controllers
{
    [CustomAuthorize(Roles = "Admin")]
    public class PenjualansController :
Controller
    {
        private
Koperasi_Pala_ObilatuEntities db = new
Koperasi_Pala_ObilatuEntities();

        // GET: Penjualans
        public ActionResult
Index(string SearchString, string
currentFilter, int? page)
        {
            if (SearchString != null)
            {
                page = 1;
            }
            else
            {
                SearchString =
currentFilter;
            }

            ViewBag.CurrentFilter =
SearchString;

            var penjualan =
db.Penjualan.Include(p =>
p.Alat_Toko).Include(p =>
p>Nama_Jenis_Produk).Include(p =>
p>Nama_Periode);

            //Search
            if
(!String.IsNullOrEmpty(SearchString))
            {
                penjualan =
penjualan.Where(s =>
s>Nama_Periode>Nama_Periode1.Contains(S
earchString));
            }
            int total = 0;
            foreach (var item in
penjualan)
            {
                total +=
Convert.ToInt32(item.Penjualan_Harga_1K
g);
                ViewBag.total = total;
            }
        }
    }
}

```

```

    }
    //int pageSize = 3;
    int pageNumber = (page ??
1);
    //return
View(buku_tamu.ToPagedList(pageNumber,
pageSize));
    //return
View(setorana.OrderBy(x =>
x.Periode>Nama_Periode).ToPagedList(pag
e ?? 1, 5));

    return
View(penjualan.ToList());
}

    // GET: Penjualans/Details/5
public ActionResult
Details(int? id)
{
    if (id == null)
    {
        return new
HttpStatusCodeResult(HttpStatusCode.Bad
Request);
    }
    Penjualan penjualan =
db.Penjualan.Find(id);
    if (penjualan == null)
    {
        return HttpNotFound();
    }
    return View(penjualan);
}

    // GET: Penjualans/Create
public ActionResult Create()
{
ViewBag.Penjualan_Alamat_Toko_FK = new
SelectList(db.Alamat_Toko, "Id",
"Alamat_Toko1");

ViewBag.Penjualan_Harga_Jenis_Produk_Fk
= new SelectList(db>Nama_Jenis_Produk,
"Id", "Jenis_Produk");

ViewBag.Penjualan_Periode_FK = new
SelectList(db>Nama_Periode, "Id",
>Nama_Periode1");
    return View();
}

    // POST: Penjualans/Create
    // To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
    // more details see
http://go.microsoft.com/fwlink/?LinkId=
317598.
    [HttpPost]

        [ValidateAntiForgeryToken]
        public ActionResult
Create([Bind(Include =
"Id, Penjualan_Tanggal, Penjualan_Periode
_FK, Penjualan_Alamat_Toko_FK, Penjualan
_Harga_Jenis_Produk_FK, Penjualan_Harga_1
Kg")] Penjualan penjualan)
        {
            if (ModelState.IsValid)
            {
                db.Penjualan.Add(penjualan);
                db.SaveChanges();
                return
RedirectToAction("Index");
            }

ViewBag.Penjualan_Alamat_Toko_FK = new
SelectList(db.Alamat_Toko, "Id",
"Alamat_Toko1",
penjualan.Penjualan_Alamat_Toko_FK);

ViewBag.Penjualan_Harga_Jenis_Produk_Fk
= new SelectList(db>Nama_Jenis_Produk,
"Id", "Jenis_Produk",
penjualan.Penjualan_Harga_Jenis_Produk_
Fk);

ViewBag.Penjualan_Periode_FK = new
SelectList(db>Nama_Periode, "Id",
>Nama_Periode1",
penjualan.Penjualan_Periode_FK);
    return View(penjualan);
}

    // GET: Penjualans/Edit/5
public ActionResult Edit(int?
id)
    {
        if (id == null)
        {
            return new
HttpStatusCodeResult(HttpStatusCode.Bad
Request);
        }
        Penjualan penjualan =
db.Penjualan.Find(id);
        if (penjualan == null)
        {
            return HttpNotFound();
        }

ViewBag.Penjualan_Alamat_Toko_FK = new
SelectList(db.Alamat_Toko, "Id",
"Alamat_Toko1",
penjualan.Penjualan_Alamat_Toko_FK);

ViewBag.Penjualan_Harga_Jenis_Produk_Fk
= new SelectList(db>Nama_Jenis_Produk,
"Id", "Jenis_Produk",
penjualan.Penjualan_Harga_Jenis_Produk_
Fk);
    }
}

```

```

penjualan.Penjualan_Harga_Jenis_Produk_
Fk);

ViewBag.Penjualan_Periode_FK = new
SelectList(db>Nama_Periode, "Id",
>Nama_Periode1",
penjualan.Penjualan_Periode_FK);
return View(penjualan);
}

// POST: Penjualans/Edit/5
// To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=
317598.
[HttpPost]
[ValidateAntiForgeryToken]
public ActionResult
Edit([Bind(Include =
"Id, Penjualan_Tanggal, Penjualan_Periode
_FK, Penjualan_Alamat_Toko_FK, Penjualan
_Harga_Jenis_Produk_FK, Penjualan_Harga_1
Kg")] Penjualan penjualan)
{
    if (ModelState.IsValid)
    {
        db.Entry(penjualan).State =
EntityState.Modified;
        db.SaveChanges();
        return
RedirectToAction("Index");
    }

    ViewBag.Penjualan_Alamat_Toko_FK = new
SelectList(db.Alamat_Toko, "Id",
"Alamat_Toko1",
penjualan.Penjualan_Alamat_Toko_FK);

    ViewBag.Penjualan_Harga_Jenis_Produk_Fk
= new SelectList(db>Nama_Jenis_Produk,
"Id", "Jenis_Produk",
penjualan.Penjualan_Harga_Jenis_Produk_
Fk);

    ViewBag.Penjualan_Periode_FK = new
SelectList(db>Nama_Periode, "Id",
>Nama_Periode1",
penjualan.Penjualan_Periode_FK);
return View(penjualan);
}

// GET: Penjualans/Delete/5
public ActionResult Delete(int?
id)
{
    if (id == null)
    {

```

```

return new
 HttpStatusCodeResult(HttpStatusCode.Bad
Request);
}
Penjualan penjualan =
db.Penjualan.Find(id);
if (penjualan == null)
{
    return HttpNotFound();
}
return View(penjualan);
}

// POST: Penjualans/Delete/5
[HttpPost,
ActionName("Delete")]
[ValidateAntiForgeryToken]
public ActionResult
DeleteConfirmed(int id)
{
    Penjualan penjualan =
db.Penjualan.Find(id);

    db.Penjualan.Remove(penjualan);
    db.SaveChanges();
    return
RedirectToAction("Index");
}

protected override void
Dispose(bool disposing)
{
    if (disposing)
    {
        db.Dispose();
    }
    base.Dispose(disposing);
}
}
}

```

## PendapatanController

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;
using Koperasi_Pala_Obilatu.Models;
using Koperasi_Pala_Obilatu.Security;
using
CrystalDecisions.CrystalReports.Engine;
using System.IO;

namespace
Koperasi_Pala_Obilatu.Controllers
{
    [CustomAuthorize(Roles = "Admin")]

```

```

public class PendapatanController :
Controller
{
    Koperasi_Pala_ObilatuEntities
db = new
Koperasi_Pala_ObilatuEntities();
// GET: Pendapatan
public ActionResult Index(int?
idPeriode)
{
    //dropdown periode
    ViewBag.idPeriode = new
SelectList(db>Nama_Periode, "Id",
>Nama_Periode1", idPeriode).ToList();
    //count jumlah anggota
    var setoran =
db.Setoran.Where(a =>
a.Setoran_Periode_FK ==
idPeriode).GroupBy(a =>
a.Setoran_Id_Anggota_FK).Select(x =>
x.Key).ToList();
    ViewBag.count =
setoran.Count();
    ViewBag.Potongan =
setoran.Count() * 10000;
    //query untuk mendapatkan
data pendapatan
    var data = (from set in
db.Setoran
                join pro in
db>Nama_Jenis_Produk on
set.Setoran_Jenis_Produk_FK equals
pro.Id
                join ang in
db.Anggota on set.Setoran_Id_Anggota_FK
equals ang.Id
                join jual in
db.Penjualan on
set.Setoran_Jenis_Produk_FK equals
jual.Penjualan_Harga_Jenis_Produk_Fk
                orderby
ang.Anggota_Id
                where
set.Setoran_Periode_FK == idPeriode &&
jual.Penjualan_Periode_FK == idPeriode
                group new {
set, jual } by new { pro.Jenis_Produk }
into g
                select new
PendapananVM
                {
Jenis_Produk = g.Key.Jenis_Produk,
sumanggota
= g.Select(set =>
set.set.Setoran_Id_Anggota_FK).Count(),
Setoran_Jumlah_Kg = g.Select(set =>
set.set.Setoran_Jumlah_Kg).Sum(),
Penjualan_Harga_1Kg = g.Select(a =>

```

```

a.jual.Penjualan_Harga_1Kg).FirstOrDefa
ult()
                }).ToList();
                return View(data);
            }
            public ActionResult
LpAnggota(string Anggota_Id, int?
idPeriode)
            {
                //dropdown
                ViewBag.idPeriode = new
SelectList(db>Nama_Periode, "Id",
>Nama_Periode1", idPeriode).ToList();
                ViewBag.anggotaId =
Anggota_Id;
                var setoran =
db.Setoran.Where(a =>
a.Setoran_Periode_FK ==
idPeriode).GroupBy(a =>
a.Setoran_Id_Anggota_FK).Select(x =>
x.Key).ToList();
                ViewBag.count =
setoran.Count();
                ViewBag.Potongan = 10000;
                //quer data untuk
mendapatkan data anggota
                var data = (from set in
db.Setoran
                            join pro in
db>Nama_Jenis_Produk on
set.Setoran_Jenis_Produk_FK equals
pro.Id
                            join ang in
db.Anggota on set.Setoran_Id_Anggota_FK
equals ang.Id
                            join jual in
db.Penjualan on
set.Setoran_Jenis_Produk_FK equals
jual.Penjualan_Harga_Jenis_Produk_Fk
                            orderby
ang.Anggota_Id
                            where
ang.Anggota_Id == Anggota_Id &&
jual.Penjualan_Periode_FK ==
set.Setoran_Periode_FK
                            group new {
set, jual } by new { pro.Jenis_Produk }
into g
                            select new
PendapananVM
                            {
Jenis_Produk = g.Key.Jenis_Produk,
Setoran_Jumlah_Kg = g.Select(set =>
set.set.Setoran_Jumlah_Kg).Sum(),
Penjualan_Harga_1Kg = g.Select(a =>
a.jual.Penjualan_Harga_1Kg).FirstOrDefa
ult()
                            }).ToList();
                return View(data);
            }

```

```

    }
    public ActionResult Total(int?
idPeriode)
    {
        ViewBag.idPeriode = new
SelectList(db>Nama_Periode, "Id",
>Nama_Periode1", idPeriode).ToList();
        var setoran =
db.Setoran.Where(a =>
a.Setoran_Periode_FK ==
idPeriode).GroupBy(a =>
a.Setoran_Id_Anggota_FK).Select(x =>
x.Key).ToList();
        ViewBag.Potongan =
setoran.Count() * 10000;
        var data = (from set in
db.Setoran
                        join ang in
db.Anggota on set.Setoran_Id_Anggota_FK
equals ang.Id
                        join jual in
db.Penjualan on
set.Setoran_Jenis_Produk_FK equals
jual.Penjualan_Harga_Jenis_Produk_Fk
                        orderby
ang.Anggota_Id
                        where
set.Setoran_Periode_FK == idPeriode &&
jual.Penjualan_Periode_FK == idPeriode
select new
PendaparanVM
                {
                    Anggota_Id
= ang.Anggota_Id,
                    Setoran_Jenis_Produk_FK =
set.Setoran_Jenis_Produk_FK,
                    Setoran_Jumlah_Kg =
set.Setoran_Jumlah_Kg,
                    Penjualan_Harga_1Kg =
jual.Penjualan_Harga_1Kg
                }).ToList();
        return View(data);
    }
    public ActionResult
Print(string Anggota_Id, int?
idPeriode)
    {
        //dropdown periode
        ViewBag.idPeriode = new
SelectList(db>Nama_Periode, "Id",
>Nama_Periode1", idPeriode).ToList();
        //
        var setorans =
db.Setoran.Where(a =>
a.Setoran_Periode_FK ==
idPeriode).GroupBy(a =>
a.Setoran_Id_Anggota_FK).Select(x =>
x.Key).ToList();

```

```

        ViewBag.Potongan =
setorans.Count();
        ViewBag.anggotaId =
Anggota_Id;
        ViewBag.periode =
idPeriode;
        //query untuk menampilkan
data setoran setiap anggota yang dicari
        var data = (from setoran in
db.Setoran
                        join anggota in
db.Anggota on
setoran.Setoran_Id_Anggota_FK equals
anggota.Id
                        join produk in
db>Nama_Jenis_Produk on
setoran.Setoran_Jenis_Produk_FK equals
produk.Id
                        join penjualan
in db.Penjualan on
setoran.Setoran_Jenis_Produk_FK equals
penjualan.Penjualan_Harga_Jenis_Produk_
FK
                        join toko in
db.Alamat_Toko on
penjualan.Penjualan_Alamat_Toko_FK
equals toko.Id
                        join periode in
db>Nama_Periode on
setoran.Setoran_Periode_FK equals
periode.Id
                        where
anggota.Anggota_Id == Anggota_Id &&
setoran.Setoran_Periode_FK == idPeriode
&& penjualan.Penjualan_Periode_FK ==
idPeriode
select new
ModelLaporan
                {
                    Id =
setoran.Id,
                    Anggota_Id
= anggota.Anggota_Id,
                    Setoran_Tanggal =
setoran.Setoran_Tanggal.Value,
                    Nama_Anggota = anggota>Nama_Anggota,
                    Nama_Periode1 = periode>Nama_Periode1,
                    Alamat_Toko1 = toko.Alatat_Toko1,
                    Jenis_Produk = produk.Jenis_Produk,
                    Setoran_Jumlah_Kg =
setoran.Setoran_Jumlah_Kg.Value,
                    Penjualan_Harga_1Kg =
penjualan.Penjualan_Harga_1Kg.Value
                }).ToList();
        return View(data);

```



```

    }
    public ActionResult Pdf(string
Anggota_Id, int? periodes)
    {
        ReportDocument rd = new
ReportDocument();
        //file rp laporan

rd.Load(Path.Combine(Server.MapPath("~/
Laporan"), "LaPoranAnggota.rpt"));
        //query data untuk
menampilkan data di pdf
        var data = (from setoran in
db.Setoran
                    join anggota in
db.Anggota on
setoran.Setoran_Id_Anggota_FK equals
anggota.Id
                    join produk in
db>Nama_Jenis_Produk on
setoran.Setoran_Jenis_Produk_FK equals
produk.Id
                    join penjualan
in db.Penjualan on
setoran.Setoran_Jenis_Produk_FK equals
penjualan.Penjualan_Harga_Jenis_Produk_
Fk
                    join toko in
db.Alamat_Toko on
penjualan.Penjualan_Alamat_Toko_FK
equals toko.Id
                    join periode in
db>Nama_Periode on
setoran.Setoran_Periode_FK equals
periode.Id
                    where
anggota.Anggota_Id == Anggota_Id &&
setoran.Setoran_Periode_FK == periodes
&& penjualan.Penjualan_Periode_FK ==
periodes
                    select new
ModelLaporan
                    {
                        Id =
setoran.Id,
                        Anggota_Id
= anggota.Anggota_Id,
                        Setoran_Tanggal =
setoran.Setoran_Tanggal.Value,
                        Nama_Anggota = anggota>Nama_Anggota,
                        Nama_Periode1 = periode>Nama_Periode1,
                        Alamat_Toko1 = toko.Alamat_Toko1,
                        Jenis_Produk = produk.Jenis_Produk,
                        Setoran_Jumlah_Kg =
setoran.Setoran_Jumlah_Kg.Value,

```

```

Penjualan_Harga_1Kg =
penjualan.Penjualan_Harga_1Kg.Value
    }).ToList();

rd.SetDataSource(data);
Response.Buffer = false;
Response.ClearContent();
Response.ClearHeaders();
Stream stream =
rd.ExportToStream(CrystalDecisions.Shar
ed.ExportFormatType.PortableDocFormat);
stream.Seek(0,
SeekOrigin.Begin);
return File(stream,
"application/pdf", "LaporanPendapatan_"
+ data.Select(a =>
a>Nama_Anggota).FirstOrDefault() +
".pdf");
    }
}
}

```

## AnggotasController

```

using System;
using System.Collections.Generic;
using System.Data;
using System.Data.Entity;
using System.Linq;
using System.Net;
using System.Web;
using System.Web.Mvc;
using Koperasi_Pala_Obilatu.Models;
using Koperasi_Pala_Obilatu.Security;

namespace
Koperasi_Pala_Obilatu.Controllers
{
    [CustomAuthorize(Roles = "Admin")]
    public class AnggotasController :
Controller
    {
        private
Koperasi_Pala_ObilatuEntities db = new
Koperasi_Pala_ObilatuEntities();

        // GET: Anggotas
        public ActionResult Index()
        {
            return
View(db.Anggota.ToList());
        }

        // GET: Anggotas/Details/5

```



```

        public ActionResult
Details(int? id)
    {
        if (id == null)
        {
            return new
 HttpStatusCodeResult(HttpStatusCode.Bad
Request);
        }
        Anggota anggota =
db.Anggota.Find(id);
        if (anggota == null)
        {
            return HttpNotFound();
        }
        return View(anggota);
    }

    // GET: Anggotas/Create
    public ActionResult Create()
    {
        return View();
    }

    // POST: Anggotas/Create
    // To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=317598.
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult
Create([Bind(Include =
"Id,Anggota_Id>Nama_Anggota,Anggota_Ala
mat,Anggota_No_Telepon,Anggota_Tanggal"
)] Anggota anggota)
    {
        if (ModelState.IsValid)
        {
            db.Anggota.Add(anggota);
            db.SaveChanges();
            return
RedirectToAction("Index");
        }

        return View(anggota);
    }

    // GET: Anggotas/Edit/5
    public ActionResult Edit(int?
id)
    {
        if (id == null)
        {
            return new
 HttpStatusCodeResult(HttpStatusCode.Bad
Request);
        }

```

```

        Anggota anggota =
db.Anggota.Find(id);
        if (anggota == null)
        {
            return HttpNotFound();
        }
        return View(anggota);
    }

    // POST: Anggotas/Edit/5
    // To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=317598.
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult
Edit([Bind(Include =
"Id,Anggota_Id>Nama_Anggota,Anggota_Ala
mat,Anggota_No_Telepon,Anggota_Tanggal"
)] Anggota anggota)
    {
        if (ModelState.IsValid)
        {
            db.Entry(anggota).State
= EntityState.Modified;
            db.SaveChanges();
            return
RedirectToAction("Index");
        }
        return View(anggota);
    }

    // GET: Anggotas/Delete/5
    public ActionResult Delete(int?
id)
    {
        if (id == null)
        {
            return new
 HttpStatusCodeResult(HttpStatusCode.Bad
Request);
        }
        Anggota anggota =
db.Anggota.Find(id);
        if (anggota == null)
        {
            return HttpNotFound();
        }
        return View(anggota);
    }

    // POST: Anggotas/Delete/5
    [HttpPost,
ActionName("Delete")]
    [ValidateAntiForgeryToken]
    public ActionResult
DeleteConfirmed(int id)
    {

```

```

        Anggota anggota =
db.Anggota.Find(id);
        db.Anggota.Remove(anggota);
        db.SaveChanges();
        return
RedirectToAction("Index");
    }

    protected override void
Dispose(bool disposing)
    {
        if (disposing)
        {
            db.Dispose();
        }
        base.Dispose(disposing);
    }
}

```

## Nama\_PeriodeController

```

using System;
using System.Collections.Generic;
using System.Data;
using System.Data.Entity;
using System.Linq;
using System.Net;
using System.Web;
using System.Web.Mvc;
using Koperasi_Pala_Obilatu.Models;
using Koperasi_Pala_Obilatu.Security;

namespace
Koperasi_Pala_Obilatu.Controllers
{
    [CustomAuthorize(Roles = "Admin")]
    public class Nama_PeriodeController
: Controller
    {
        private
Koperasi_Pala_ObilatuEntities db = new
Koperasi_Pala_ObilatuEntities();

        // GET: Nama_Periode
        public ActionResult Index()
        {
            return
View(db>Nama_Periode.ToList());
        }

        // GET: Nama_Periode/Details/5
        public ActionResult
Details(int? id)

```

```

    {
        if (id == null)
        {
            return new
 HttpStatusCodeResult(HttpStatusCode.Bad
Request);
        }
       >Nama_Periode nama_Periode =
db>Nama_Periode.Find(id);
        if (nama_Periode == null)
        {
            return HttpNotFound();
        }
        return View(nama_Periode);
    }

    // GET: Nama_Periode/Create
    public ActionResult Create()
    {
        return View();
    }

    // POST: Nama_Periode/Create
    // To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=317598.
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult
Create([Bind(Include =
"Id,Nama_Periode1")]>Nama_Periode
nama_Periode)
    {
        if (ModelState.IsValid)
        {
            db>Nama_Periode.Add(nama_Periode);
            db.SaveChanges();
            return
RedirectToAction("Index");
        }

        return View(nama_Periode);
    }

    // GET: Nama_Periode/Edit/5
    public ActionResult Edit(int?
id)
    {
        if (id == null)
        {
            return new
 HttpStatusCodeResult(HttpStatusCode.Bad
Request);
        }
       >Nama_Periode nama_Periode =
db>Nama_Periode.Find(id);
        if (nama_Periode == null)
        {

```

```

        return HttpNotFound();
    }
    return View(nama_Periode);
}

// POST: Nama_Periode/Edit/5
// To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=
317598.
[HttpPost]
[ValidateAntiForgeryToken]
public ActionResult
Edit([Bind(Include =
"Id,Nama_Periode1")] Nama_Periode
nama_Periode)
{
    if (ModelState.IsValid)
    {
        db.Entry(nama_Periode).State =
        EntityState.Modified;
        db.SaveChanges();
        return
        RedirectToAction("Index");
    }
    return View(nama_Periode);
}

// GET: Nama_Periode/Delete/5
public ActionResult Delete(int?
id)
{
    if (id == null)
    {
        return new
        HttpStatusCodeResult(HttpStatusCode.Bad
Request);
    }
    Nama_Periode nama_Periode =
    db.Nama_Periode.Find(id);
    if (nama_Periode == null)
    {
        return HttpNotFound();
    }
    return View(nama_Periode);
}

// POST: Nama_Periode/Delete/5
[HttpPost,
ActionName("Delete")]
[ValidateAntiForgeryToken]
public ActionResult
DeleteConfirmed(int id)
{
    Nama_Periode nama_Periode =
    db.Nama_Periode.Find(id);

    db.Nama_Periode.Remove(nama_Periode);
    db.SaveChanges();
}

```

```

        return
        RedirectToAction("Index");
    }

    protected override void
    Dispose(bool disposing)
    {
        if (disposing)
        {
            db.Dispose();
        }
        base.Dispose(disposing);
    }
}

```

### Nama\_Jenis\_ProdukController

```

using System;
using System.Collections.Generic;
using System.Data;
using System.Data.Entity;
using System.Linq;
using System.Net;
using System.Web;
using System.Web.Mvc;
using Koperasi_Pala_Obilatu.Models;
using Koperasi_Pala_Obilatu.Security;

namespace
Koperasi_Pala_Obilatu.Controllers
{
    [CustomAuthorize(Roles = "Admin")]
    public class
    Nama_Jenis_ProdukController :
    Controller
    {
        private
        Koperasi_Pala_ObilatuEntities db = new
        Koperasi_Pala_ObilatuEntities();

        // GET: Nama_Jenis_Produk
        public ActionResult Index()
        {
            return
            View(db.Nama_Jenis_Produk.ToList());
        }

        // GET:
        Nama_Jenis_Produk/Details/5
        public ActionResult
        Details(int? id)
        {
            if (id == null)
            {
                return new
                HttpStatusCodeResult(HttpStatusCode.Bad
Request);
            }
}

```

```

        Nama_Jenis_Produk
nama_Jenis_Produk =
db.Nama_Jenis_Produk.Find(id);
        if (nama_Jenis_Produk ==
null)
    {
        return HttpNotFound();
    }
    return
View(nama_Jenis_Produk);
}

// GET:
Nama_Jenis_Produk/Create
public ActionResult Create()
{
    return View();
}

// POST:
Nama_Jenis_Produk/Create
// To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=
317598.
[HttpPost]
[ValidateAntiForgeryToken]
public ActionResult
Create([Bind(Include =
"Id,Jenis_Produk")] Nama_Jenis_Produk
nama_Jenis_Produk)
{
    if (ModelState.IsValid)
    {
        db.Nama_Jenis_Produk.Add(nama_Jenis_Pro
duk);
        db.SaveChanges();
        return
RedirectToAction("Index");
    }

    return
View(nama_Jenis_Produk);
}

// GET:
Nama_Jenis_Produk/Edit/5
public ActionResult Edit(int?
id)
{
    if (id == null)
    {
        return new
HttpStatusCodeResult(HttpStatusCode.Bad
Request);
    }
    Nama_Jenis_Produk
nama_Jenis_Produk =
db.Nama_Jenis_Produk.Find(id);
    if (nama_Jenis_Produk ==
null)
    {
        return HttpNotFound();
    }
    return
View(nama_Jenis_Produk);
}

// POST:
Nama_Jenis_Produk/Delete/5

```

```

        if (nama_Jenis_Produk ==
null)
    {
        return HttpNotFound();
    }
    return
View(nama_Jenis_Produk);
}

// POST:
Nama_Jenis_Produk/Edit/5
// To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=
317598.
[HttpPost]
[ValidateAntiForgeryToken]
public ActionResult
Edit([Bind(Include =
"Id,Jenis_Produk")] Nama_Jenis_Produk
nama_Jenis_Produk)
{
    if (ModelState.IsValid)
    {
        db.Entry(nama_Jenis_Produk).State =
EntityState.Modified;
        db.SaveChanges();
        return
RedirectToAction("Index");
    }
    return
View(nama_Jenis_Produk);
}

// GET:
Nama_Jenis_Produk/Delete/5
public ActionResult Delete(int?
id)
{
    if (id == null)
    {
        return new
HttpStatusCodeResult(HttpStatusCode.Bad
Request);
    }
    Nama_Jenis_Produk
nama_Jenis_Produk =
db.Nama_Jenis_Produk.Find(id);
    if (nama_Jenis_Produk ==
null)
    {
        return HttpNotFound();
    }
    return
View(nama_Jenis_Produk);
}

// POST:
Nama_Jenis_Produk/Delete/5

```

```

        [HttpPost,
        ActionName("Delete")]
        [ValidateAntiForgeryToken]
        public ActionResult
        DeleteConfirmed(int id)
        {
            Nama_Jenis_Produk
            nama_Jenis_Produk =
            db>Nama_Jenis_Produk.Find(id);

            db>Nama_Jenis_Produk.Remove(nama_Jenis_
            Produk);
            db.SaveChanges();
            return
            RedirectToAction("Index");
        }

        protected override void
        Dispose(bool disposing)
        {
            if (disposing)
            {
                db.Dispose();
            }
            base.Dispose(disposing);
        }
    }
}

```

### Alamat\_TokoController

```

using System;
using System.Collections.Generic;
using System.Data;
using System.Data.Entity;
using System.Linq;
using System.Net;
using System.Web;
using System.Web.Mvc;
using Koperasi_Pala_Obilatu.Models;
using Koperasi_Pala_Obilatu.Security;

namespace
Koperasi_Pala_Obilatu.Controllers
{
    [CustomAuthorize(Roles = "Admin")]
    public class Alamat_TokoController
    : Controller
    {
        private
        Koperasi_Pala_ObilatuEntities db = new
        Koperasi_Pala_ObilatuEntities();

        // GET: Alamat_Toko
        public ActionResult Index()
        {
            return
            View(db.Alatam_Toko.ToList());
        }
    }
}

```

```

// GET: Alamat_Toko/Details/5
public ActionResult
Details(int? id)
{
    if (id == null)
    {
        return new
        HttpStatusCodeResult(HttpStatusCode.Bad
        Request);
    }
    Alamat_Toko alamat_Toko =
    db.Alatam_Toko.Find(id);
    if (alamat_Toko == null)
    {
        return HttpNotFound();
    }
    return View(alamat_Toko);
}

// GET: Alamat_Toko/Create
public ActionResult Create()
{
    return View();
}

// POST: Alamat_Toko/Create
// To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=
317598.
[HttpPost]
[ValidateAntiForgeryToken]
public ActionResult
Create([Bind(Include =
"Id,Alamat_Toko1,Alamat_Toko_No_Telepon
")] Alamat_Toko alamat_Toko)
{
    if (ModelState.IsValid)
    {
        db.Alatam_Toko.Add(alamat_Toko);
        db.SaveChanges();
        return
        RedirectToAction("Index");
    }
    return View(alamat_Toko);
}

// GET: Alamat_Toko/Edit/5
public ActionResult Edit(int?
id)
{
    if (id == null)
    {
        return new
        HttpStatusCodeResult(HttpStatusCode.Bad
        Request);
    }
}

```

```

        Alamat_Toko alamat_Toko =
db.Alatat_Toko.Find(id);
        if (alamat_Toko == null)
        {
            return HttpNotFound();
        }
        return View(alamat_Toko);
    }

    // POST: Alamat_Toko/Edit/5
    // To protect from overposting
attacks, please enable the specific
properties you want to bind to, for
// more details see
http://go.microsoft.com/fwlink/?LinkId=
317598.
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult
Edit([Bind(Include =
"Id,Alamat_Toko1,Alamat_Toko_No_Telepon
")] Alamat_Toko alamat_Toko)
    {
        if (ModelState.IsValid)
        {
            db.Entry(alamat_Toko).State =
EntityType.Modified;
            db.SaveChanges();
            return
RedirectToAction("Index");
        }
        return View(alamat_Toko);
    }

    // GET: Alamat_Toko/Delete/5
    public ActionResult Delete(int?
id)
    {
        if (id == null)
        {
            return new
HttpStatusCodeResult(HttpStatusCode.Bad
Request);
        }
        Alamat_Toko alamat_Toko =
db.Alatat_Toko.Find(id);
        if (alamat_Toko == null)
        {
            return HttpNotFound();
        }
        return View(alamat_Toko);
    }

    // POST: Alamat_Toko/Delete/5
    [HttpPost,
ActionName("Delete")]
    [ValidateAntiForgeryToken]
    public ActionResult
DeleteConfirmed(int id)
    {

```

```

        Alamat_Toko alamat_Toko =
db.Alatat_Toko.Find(id);

db.Alatat_Toko.Remove(alamat_Toko);
        db.SaveChanges();
        return
RedirectToAction("Index");
    }

    protected override void
Dispose(bool disposing)
    {
        if (disposing)
        {
            db.Dispose();
        }
        base.Dispose(disposing);
    }
}

```

## Setoran\_Views\_Index

```

@model
IEnumerable<Koperasi_Pala_Obilatu.Model
s.Setoran>

@{
    ViewBag.Title = "Index";
}

<h2>Setoran</h2>

<p>
@Html.ActionLink("Tambah Setoran",
"Create", null, htmlAttributes: new {
@class = "btn btn-primary" })
</p>

@*@using (Html.BeginForm())
{
    <p>
        <b></b>Search Periode:
        @Html.TextBox("SearchString",
ViewBag.CurrentFilter as string)
        <input type="submit"
value="Cari" class="btn btn-primary
btn-sm" />
    </p>

    *@
<table id="myTable" class="table table-
striped">
    <thead>
        <tr>
            <th>
                No
            </th>

            <th>

```

```

        Id Anggota
    </th>

    <th>
        Tanggal Setoran
    </th>

    <th>
        Periode
    </th>

    <th>
        Jenis Produk
    </th>

    <th>
        Jumlah Kg
    </th>

    <th></th>
</tr>
</thead>
<tbody>
    @{ int rowNo = 0; }
    @foreach (var item in Model)
    {
        <tr>
            <td>
                @(rowNo += 1)
            </td>

            <td>
                @Html.DisplayFor(modelItem =>
                    item.Anggota.Anggota_Id)
            </td>

            <td>
                @Html.DisplayFor(modelItem =>
                    item.Setoran_Tanggal)
            </td>

            <td>
                @Html.DisplayFor(modelItem =>
                    item>Nama_Periode>Nama_Periode1)
            </td>

            <td>
                @Html.DisplayFor(modelItem =>
                    item>Nama_Jenis_Produk.Jenis_Produk)
            </td>

            <td>
                @Html.DisplayFor(modelItem =>
                    item.Setoran_Jumlah_Kg)
            </td>

            <td>

```

```

                @Html.ActionLink("Ubah", "Edit", new {
                    id = item.Id }, htmlAttributes: new {
                        @class = "btn btn-primary" })

                @Html.ActionLink("Lihat", "Details",
                    new { id = item.Id }, htmlAttributes:
                    new { @class = "btn btn-primary" })

                @Html.ActionLink("Hapus", "Delete", new
                    { id = item.Id }, htmlAttributes: new {
                        @class = "btn btn-danger" })
            </td>
        </tr>
    }
</tbody>
</table>
<br />
<table class="">
    <tr>
        <th style="width:615px"></th>
        <th>
            Total Jenis Produk
        </th>
        <th width="50"></th>
        <th></th>
        <th width="50"></th>
        <th>
            @ViewBag.Total
        </th>
    </tr>
</table>

```

## Setoran\_Views\_Edit

```

@model
Koperasi_Pala_Obilatu.Models.Setoran

@{
    ViewBag.Title = "Edit";
}

@*<h2>Edit</h2>*@

@using (Html.BeginForm())
{
    @Html.AntiForgeryToken()

    <div class="form-horizontal">
        <h4>Form Ubah Data Setoran</h4>

```



```

<hr />
    @Html.ValidationSummary(true,
"", new { @class = "text-danger" })
    @Html.HiddenFor(model =>
model.Id)

    <div class="form-group">
        @Html.LabelFor(model =>
model.Setoran_Id_Anggota_FK, "Id
Anggota", htmlAttributes: new { @class
= "control-label col-md-2" })
        <div class="col-md-10">

@Html.DropDownList("Setoran_Id_Anggota_
FK", null, htmlAttributes: new { @class
= "form-control" })

@Html.ValidationMessageFor(model =>
model.Setoran_Id_Anggota_FK, "", new {
@class = "text-danger" })
        </div>
    </div>

    <div class="form-group">
        @Html.LabelFor(model =>
model.Setoran_Tanggal, "Tanggal
Setoran", htmlAttributes: new { @class
= "control-label col-md-2" })
        <div class="col-md-10">
            @Html.EditorFor(model
=> model.Setoran_Tanggal, new {
htmlAttributes = new { @class = "form-
control" } })

@Html.ValidationMessageFor(model =>
model.Setoran_Tanggal, "", new { @class
= "text-danger" })
        </div>
    </div>

    <div class="form-group">
        @Html.LabelFor(model =>
model.Setoran_Periode_FK, "Periode",
htmlAttributes: new { @class =
"control-label col-md-2" })
        <div class="col-md-10">

@Html.DropDownList("Setoran_Periode_FK"
, null, htmlAttributes: new { @class =
"form-control" })

@Html.ValidationMessageFor(model =>
model.Setoran_Periode_FK, "", new {
@class = "text-danger" })
        </div>
    </div>

    <div class="form-group">
        @Html.LabelFor(model =>
model.Setoran_Jenis_Produk_FK, "Jenis
Produk", htmlAttributes: new { @class =
"control-label col-md-2" })

```

```

        <div class="col-md-10">
            @Html.DropDownList("Setoran_Jenis_Produ
k_FK", null, htmlAttributes: new {
@class = "form-control" })

@Html.ValidationMessageFor(model =>
model.Setoran_Jenis_Produk_FK, "", new
{ @class = "text-danger" })
        </div>
    </div>

    <div class="form-group">
        @Html.LabelFor(model =>
model.Setoran_Jumlah_Kg, "Jumlah Kg",
htmlAttributes: new { @class =
"control-label col-md-2" })
        <div class="col-md-10">
            @Html.EditorFor(model
=> model.Setoran_Jumlah_Kg, new {
htmlAttributes = new { @class = "form-
control" } })

@Html.ValidationMessageFor(model =>
model.Setoran_Jumlah_Kg, "", new {
@class = "text-danger" })
        </div>
    </div>

    <div class="form-group">
        <div class="col-md-offset-2
col-md-10">
            <a
href="http://localhost:1649/Setorans"
class="btn btn-primary">Kembali</a>
            <input type="submit"
value="Simpan" class="btn btn-primary"
/>
        </div>
    </div>

}

@*<div>
    @Html.ActionLink("Back to List",
"Index")
</div>*@

@section Scripts {

@Scripts.Render("~/bundles/jqueryval")
}

Setoran_VIEWS_Details

@model
Koperasi_Pala_Obilatu.Models.Setoran

```

```

@{
    ViewBag.Title = "Details";
}
@*<h2>Details</h2>*@
<div>
    <h4>Form Lihat Data Setoran</h4>
    <hr />
    <dl class="dl-horizontal">
        <dt>
            Tanggal Setoran
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Setoran_Tanggal)
        </dd>
        <dt>
            Jumlah Kg
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Setoran_Jumlah_Kg)
        </dd>
        <dt>
            Id Anggota
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Anggota.Anggota_Id)
        </dd>
        <dt>
            Jenis Produk
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model>Nama_Jenis_Produk.Jenis_Produk)
        </dd>
        <dt>
            Periode
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model>Nama_Periode>Nama_Periode1)
        </dd>
    </dl>
</div>
<p>
    <div class="col-md-offset-2 col-md-
10">

```

```

        <a
href="http://localhost:1649/Setorans"
class="btn btn-primary">Kembali</a>
        @Html.ActionLink("Ubah",
"Edit", new { id = Model.Id },
htmlAttributes: new { @class = "btn
btn-primary" })
    </div>
</p>

```

### Setoran\_Views\_Delete

```

@model
Koperasi_Pala_Obilatu.Models.Setoran
@{
    ViewBag.Title = "Delete";
}
@*<h2>Delete</h2>*@
<h3>Apakah anda yakin mau di menghapus
data ini? </h3>
<div>
    @*<h4>Setoran</h4>*@
    <hr />
    <dl class="dl-horizontal">
        <dt>
            Tanggal Setoran
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Setoran_Tanggal)
        </dd>
        <dt>
            Jumlah Kg
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Setoran_Jumlah_Kg)
        </dd>
        <dt>
            Id Anggota
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Anggota.Anggota_Id)
        </dd>
    </dl>

```

```

<dt>
    Jenis Produk
</dt>

<dd>
    @Html.DisplayFor(model =>
model.Nama_Jenis_Produk.Jenis_Produk)
</dd>

<dt>
    Nama Periode
</dt>

<dd>
    @Html.DisplayFor(model =>
model.Nama_Periode.Nama_Periode1)
</dd>

</dl>

@using (Html.BeginForm()) {
    @Html.AntiForgeryToken()

    <div class="form-group">
        <div class="col-md-offset-2
col-md-10">
            <a
href="http://localhost:1649/Setorans"
class="btn btn-primary">Kembali</a>
            <input type="submit"
value="Hapus" class="btn btn-danger" />
        </div>
    </div>

}
</div>

```

## Setoran\_Views\_Create

```

@model
Koperasi_Pala_Obilatu.Models.Setoran

@{
    ViewBag.Title = "Create";
}

@*<h2>Create</h2>*@

@using (Html.BeginForm())
{
    @Html.AntiForgeryToken()

    <div class="form-horizontal">
        <h4>Form Tambah Setoran</h4>
        <hr />
        @Html.ValidationSummary(true,
"", new { @class = "text-danger" })

```

```

        <div class="form-group">
            @Html.LabelFor(model =>
model.Setoran_Id_Anggota_FK, "Id
Anggota", htmlAttributes: new { @class
= "control-label col-md-2" })
            <div class="col-md-10">
                @Html.DropDownList("Setoran_Id_Anggota_
FK", null, htmlAttributes: new { @class
= "form-control" })

                @Html.ValidationMessageFor(model =>
model.Setoran_Id_Anggota_FK, "", new {
@class = "text-danger" })
            </div>
        </div>

        <div class="form-group">
            @Html.LabelFor(model =>
model.Setoran_Tanggal, "Tanggal
Setoran", htmlAttributes: new { @class
= "control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model.Setoran_Tanggal, new {
htmlAttributes = new { @class = "form-
control" } })

                @Html.ValidationMessageFor(model =>
model.Setoran_Tanggal, "", new { @class
= "text-danger" })
            </div>
        </div>

        <div class="form-group">
            @Html.LabelFor(model =>
model.Setoran_Periode_FK, "Periode",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.DropDownList("Setoran_Periode_FK"
, null, htmlAttributes: new { @class =
"form-control" })

                @Html.ValidationMessageFor(model =>
model.Setoran_Periode_FK, "", new {
@class = "text-danger" })
            </div>
        </div>

        <div class="form-group">
            @Html.LabelFor(model =>
model.Setoran_Jenis_Produk_FK, "Jenis
Produk", htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.DropDownList("Setoran_Jenis_Produ
k_FK", null, htmlAttributes: new {
@class = "form-control" })

```

```

@Html.ValidationMessageFor(model =>
model.Setoran_Jenis_Produk_FK, "", new
{ @class = "text-danger" })
</div>
</div>

<div class="form-group">
@Html.LabelFor(model =>
model.Setoran_Jumlah_Kg, "Jumlah Kg",
htmlAttributes: new { @class =
"control-label col-md-2" })
<div class="col-md-10">
@Html.EditorFor(model
=> model.Setoran_Jumlah_Kg, new {
htmlAttributes = new { @class = "form-
control" } })
@Html.ValidationMessageFor(model =>
model.Setoran_Jumlah_Kg, "", new {
@class = "text-danger" })
</div>
</div>

<div class="form-group">
<div class="col-md-offset-2
col-md-10">
<a
href="http://localhost:1649/Setorans"
class="btn btn-primary">Kembali</a>
<input type="submit"
value="Tambah" class="btn btn-primary"
/>
</div>
</div>
</div>
}
@*<div>
@Html.ActionLink("Back to List",
"Index")
</div>*@

@section Scripts {
@Scripts.Render("~/bundles/jqueryval")
}

```

## Penjualan\_Views\_Index

```

@model
IEnumerable<Koperasi_Pala_Obilatu.Model
s.Penjualan>

@{
ViewBag.Title = "Index";
}

```

```

<h2>Penjualan</h2>

<p>
@Html.ActionLink("Tambah
Penjualan", "Create", null,
htmlAttributes: new { @class = "btn
btn-primary" })
</p>

@using (Html.BeginForm())
{
<p>
<b></b>Search Periode:
@Html.TextBox("SearchString",
ViewBag.CurrentFilter as string)

<input type="submit"
value="Cari" class="btn btn-primary
btn-sm" />
</p>
}

<table class="table">
<tr>
<th>
No
</th>
<th>
Toko
</th>
<th>
Tanggal Penjualan
</th>
<th>
Nama Periode
</th>
<th>
Jenis Produk
</th>
<th>
Harga 1Kg
</th>
<th></th>
</tr>
@{ int rowNo = 0; }
@foreach (var item in Model) {
<tr>
<td>
@{(rowNo += 1)}
</td>
<td>
@Html.DisplayFor(modelItem
=> item.Alat_Toko.Alamat_Toko1)
</td>

```

```

        <td>
            @Html.DisplayFor(modelItem
=> item.Penjualan_Tanggal)
        </td>

        <td>
            @Html.DisplayFor(modelItem
=> item>Nama_Periode>Nama_Periode1)
        </td>

        <td>
            @Html.DisplayFor(modelItem
=> item>Nama_Jenis_Produk.Jenis_Produk)
        </td>

        <td>
            @String.Format("{0:C}",
item.Penjualan_Harga_1Kg)
        </td>

        <td>
            @Html.ActionLink("Ubah",
"Edit", new { id = item.Id },
htmlAttributes: new { @class = "btn
btn-primary" })

            @Html.ActionLink("Lihat",
"Details", new { id = item.Id },
htmlAttributes: new { @class = "btn
btn-primary" })

            @Html.ActionLink("Hapus",
"Delete", new { id = item.Id },
htmlAttributes: new { @class = "btn
btn-danger" })

        </td>
    </tr>
}
</table>

<table class="">
    <tr>
        <th style="width:615px"></th>
        <th>
            Total Harga 1Kg
        </th>
        <th width="50"></th>
        <th:></th>
        <th width="50"></th>
        <th>
            @ViewBag.Total
        </th>
    </tr>
</table>

```

## Penjualan\_Views\_Edit

```

@model
Koperasi_Pala_Obilatu.Models.Penjualan

@{
    ViewBag.Title = "Edit";
}

@*<h2>Edit</h2>*@

@using (Html.BeginForm())
{
    @Html.AntiForgeryToken()

    <div class="form-horizontal">
        <h4>Form Ubah Data
Penjualan</h4>
        <hr />
        @Html.ValidationSummary(true,
"", new { @class = "text-danger" })
        @Html.HiddenFor(model =>
model.Id)

        <div class="form-group">
            @Html.LabelFor(model =>
model.Penjualan_Tanggal, "Tanggal
Penjualan", htmlAttributes: new {
@class = "control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model.Penjualan_Tanggal, new {
htmlAttributes = new { @class = "form-
control" } })
            </div>
            @Html.ValidationMessageFor(model =>
model.Penjualan_Tanggal, "", new {
@class = "text-danger" })
        </div>
        </div>

        <div class="form-group">
            @Html.LabelFor(model =>
model.Penjualan_Periode_FK, "Periode",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.DropDownList("Penjualan_Periode_F
K", null, htmlAttributes: new { @class
= "form-control" })
            </div>
            @Html.ValidationMessageFor(model =>
model.Penjualan_Periode_FK, "", new {
@class = "text-danger" })
        </div>
    </div>

```

```

        <div class="form-group">
            @Html.LabelFor(model =>
model.Penjualan_Alamat_Toko_FK, "Toko",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">

@Html.DropDownList("Penjualan_Alamat_To
ko_FK", null, htmlAttributes: new {
@class = "form-control" })

@Html.ValidationMessageFor(model =>
model.Penjualan_Alamat_Toko_FK, "", new
{ @class = "text-danger" })
            </div>
        </div>

        <div class="form-group">
            @Html.LabelFor(model =>
model.Penjualan_Harga_Jenis_Produk_Fk,
"Jenis Produk", htmlAttributes: new {
@class = "control-label col-md-2" })
            <div class="col-md-10">

@Html.DropDownList("Penjualan_Harga_Jen
is_Produk_Fk", null, htmlAttributes:
new { @class = "form-control" })

@Html.ValidationMessageFor(model =>
model.Penjualan_Harga_Jenis_Produk_Fk,
"", new { @class = "text-danger" })
            </div>
        </div>

        <div class="form-group">
            @Html.LabelFor(model =>
model.Penjualan_Harga_1Kg, "Harga 1Kg",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model.Penjualan_Harga_1Kg, new {
htmlAttributes = new { @class = "form-
control" } })
            </div>

@Html.ValidationMessageFor(model =>
model.Penjualan_Harga_1Kg, "", new {
@class = "text-danger" })
            </div>

        <div class="form-group">
            <div class="col-md-offset-2
col-md-10">
                <a
href="http://localhost:1649/Penjualans"
class="btn btn-primary">Kembali</a>
                <input type="submit"
value="Simpan" class="btn btn-primary"
/>
            </div>
        </div>

```

```

    </div>
}

@*<div>
    @Html.ActionLink("Back to List",
"Index")
</div>*@

@section Scripts {

@Scripts.Render("~/bundles/jqueryval")
}

```

## Penjualan\_Views\_Details

```

@model
Koperasi_Pala_Obilatu.Models.Penjualan

@{
    ViewBag.Title = "Details";
}

@*<h2>Details</h2>*@

<div>
    <h4>Form Lihat Data Penjualan</h4>
    <hr />
    <dl class="dl-horizontal">
        <dt>
            Tanggal Penjualan
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Penjualan_Tanggal)
        </dd>
        <dt>
            Harga 1Kg
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Penjualan_Harga_1Kg)
        </dd>
        <dt>
            Toko
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Alamat_Toko.Alamat_Toko1)

```

```

        </dd>
        <dt>
            Jenis Produk
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model>Nama_Jenis_Produk.Jenis_Produk)
        </dd>
        <dt>
            Periode
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model>Nama_Periode>Nama_Periode1)
        </dd>
    </dl>
</div>
<p>
    <div class="col-md-offset-2 col-md-10">
        <a
href="http://localhost:1649/Penjualans"
class="btn btn-primary">Kembali</a>
        @Html.ActionLink("Ubah",
"Edit", new { id = Model.Id },
htmlAttributes: new { @class = "btn
btn-primary" })
    </div>
</p>

```

## Penjualan\_Views\_Delete

```

@model
Koperasi_Pala_Obilatu.Models.Penjualan

@{
    ViewBag.Title = "Delete";
}

@*<h2>Delete</h2>*@

<h3>Apakah anda yakin mau di menghapus
data ini? </h3>
<div>
    @*<h4>Penjualan</h4>*@
    <hr />
    <dl class="dl-horizontal">
        <dt>

```

```

            Tanggal Penjualan
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Penjualan_Tanggal)
        </dd>
        <dt>
            Harga 1Kg
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Penjualan_Harga_1Kg)
        </dd>
        <dt>
            Toko
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Alat_Toko.Alat_Toko1)
        </dd>
        <dt>
            Jenis Produk
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model>Nama_Jenis_Produk.Jenis_Produk)
        </dd>
        <dt>
            Periode
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model>Nama_Periode>Nama_Periode1)
        </dd>
    </dl>

    @using (Html.BeginForm()) {
        @Html.AntiForgeryToken()

        <div class="form-group">
            <div class="col-md-offset-2
col-md-10">
                <a
href="http://localhost:1649/Penjualans"
class="btn btn-primary">Kembali</a>
                <input type="submit"
value="Hapus" class="btn btn-danger" />
            </div>
        </div>
    }
</div>

```



## Penjualan\_Views\_Create

```

@model
Koperasi_Pala_Obilatu.Models.Penjualan

@{
    ViewBag.Title = "Create";
}

@*<h2>Create</h2>*@

@using (Html.BeginForm())
{
    @Html.AntiForgeryToken()

    <div class="form-horizontal">
        <h4>Form Tambah Penjualan</h4>
        <hr />
        @Html.ValidationSummary(true,
            "", new { @class = "text-danger" })

        <div class="form-group">
            @Html.LabelFor(model =>
                model.Penjualan_Alamat_Toko_FK, "Toko",
                htmlAttributes: new { @class =
                    "control-label col-md-2" })
            <div class="col-md-10">

@Html.DropDownList("Penjualan_Alamat_To
ko_FK", null, htmlAttributes: new {
@class = "form-control" })

@Html.ValidationMessageFor(model =>
    model.Penjualan_Alamat_Toko_FK, "", new
    { @class = "text-danger" })
        </div>
        </div>

        <div class="form-group">
            @Html.LabelFor(model =>
                model.Penjualan_Tanggal, "Tanggal
                Penjualan", htmlAttributes: new {
                    @class = "control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
                => model.Penjualan_Tanggal, new {
                    htmlAttributes = new { @class = "form-
                    control" } })
            </div>
        </div>

@Html.ValidationMessageFor(model =>
    model.Penjualan_Tanggal, "", new {
    @class = "text-danger" })
        </div>
        </div>

```

```

<div class="form-group">
    @Html.LabelFor(model =>
        model.Penjualan_Periode_FK, "Periode",
        htmlAttributes: new { @class =
            "control-label col-md-2" })
    <div class="col-md-10">

@Html.DropDownList("Penjualan_Periode_F
K", null, htmlAttributes: new { @class
= "form-control" })

@Html.ValidationMessageFor(model =>
    model.Penjualan_Periode_FK, "", new {
    @class = "text-danger" })
        </div>
    </div>

<div class="form-group">
    @Html.LabelFor(model =>
        model.Penjualan_Harga_Jenis_Produk_Fk,
        "Jenis Produk", htmlAttributes: new {
            @class = "control-label col-md-2" })
    <div class="col-md-10">

@Html.DropDownList("Penjualan_Harga_Jen
is_Produk_Fk", null, htmlAttributes:
new { @class = "form-control" })

@Html.ValidationMessageFor(model =>
    model.Penjualan_Harga_Jenis_Produk_Fk,
    "", new { @class = "text-danger" })
        </div>
    </div>

<div class="form-group">
    @Html.LabelFor(model =>
        model.Penjualan_Harga_1Kg, "HArga 1Kg",
        htmlAttributes: new { @class =
            "control-label col-md-2" })
    <div class="col-md-10">
        @Html.EditorFor(model
        => model.Penjualan_Harga_1Kg, new {
            htmlAttributes = new { @class = "form-
            control" } })
    </div>
    </div>

@Html.ValidationMessageFor(model =>
    model.Penjualan_Harga_1Kg, "", new {
    @class = "text-danger" })
        </div>
    </div>

<div class="form-group">
    <div class="col-md-offset-2
    col-md-10">
        <a
        href="http://localhost:1649/Penjualans"
        class="btn btn-primary">Kembali</a>

```

```

        <input type="submit"
value="Tambah" class="btn btn-primary"
/>
    </div>
</div>

```

```

</div>
}

```

```

@*<div>
    @Html.ActionLink("Back to List",
"Index")
</div>*@

```

```

@section Scripts {

```

```

@Scripts.Render("~/bundles/jqueryval")
}

```

## Pendapatan\_Views\_Index

```

@model
IEnumerable<Koperasi_Pala_Obilatu.Model
s.PendapatanVM>
@{
    ViewBag.Title = "Index";
    Layout =
    "~/Views/Shared/_Layout.cshtml";
}

```

```

<style>
    .divku{
        width:400px;
        overflow:hidden;
    }
    .butt {
        float:right
    }
    .drop{
        float:left;
    }
</style>

```

```

<h2>Pendapatan</h2>
@using (Html.BeginForm("Index",
"Pendapatan"))
{
    <div class="divku">
        @Html.DropDownList("idPeriode",
null, "Pilih Periode", new { @class =
"form-control drop" })
        <input type="submit" class="btn
butt" value="Cari" />
    </div>
}
<br />
<table class="table">
    <thead>
        <tr>
            <th>Id Produk</th>

```

```

        <th>Total Jual</th>
        <th>Total Potongan</th>
        <th>Total Pendapatan</th>
        <th>Jumlah Kilo
Terjual</th>
        <th>Pendapatan 1 Kg</th>
    </thead>
    <tbody>
        @foreach (var isi in Model) {
            <tr>
                <td>@isi.Jenis_Produk</td>
                <td>@string.Format("{0:C}",
isi.TotalKotor)</td>
                <td>@isi.totpotongan</td>
                <td>@string.Format("{0:C}",
isi.TotalKotor - (isi.sumanggota *
isi.potongan))</td>
                <td>@isi.Setoran_Jumlah_Kg
Kg</td>
                <td>@string.Format("{0:C}",
(isi.TotalKotor - (isi.sumanggota *
isi.potongan))/isi.Setoran_Jumlah_Kg)</
td>
            </tr>
        }
    </tbody>
    <tfoot>
        <tr style="height:25px"></tr>
        <tr>
            <td>Total</td>
            <td>@string.Format("{0:C}",
Model.Sum(a => a.TotalKotor))</td>
            <td>@string.Format("{0:C}",
(Model.Sum(a => a.totpotongan))</td>
            <td>@string.Format("{0:C}",
(Model.Sum(a => a.TotalKotor) -
Model.Sum(i => i.totpotongan))</td>
            <td>@Model.Sum(a =>
a.Setoran_Jumlah_Kg) Kg</td>
            <td>@string.Format("{0:C}",
(ViewBag.count * Model.Sum(x =>
x.Penjualan_Harga_1Kg))</td>
        </tr>
    </tfoot>
</table>

```

## Pendapatan\_Views\_Total

```

@model
IEnumerable<Koperasi_Pala_Obilatu.Model
s.PendapatanVM>
@{
    ViewBag.Title = "Total";
    Layout =
    "~/Views/Shared/_Layout.cshtml";
}

<h2>Pendapatan</h2>
@using (Html.BeginForm("Total",
"Pendapatan"))
{
    @Html.DropDownList("idPeriode",
null, "Pilih Periode", new { @class =
"form-control" })
    <input type="submit" value="Cari"
/>
}

<table class="table">
    <thead>
        <tr>
            <th>Total Jual</th>
            <th>Total Potongan</th>
            <th>Total Pendapatan</th>
        </tr>
    </thead>

    <tbody>

        <tr>
            <td>@string.Format("{0:C}",
Model.Sum(a => a.TotalKotor))</td>
            <td>@string.Format("{0:C}",
ViewBag.Potongan)</td>
            <td>@string.Format("{0:C}",
Model.Sum(a => a.TotalKotor) -
ViewBag.Potongan)</td>
        </tr>
    </tbody>
</table>

```

## Pendapatan\_Views\_Print

```

@model
IEnumerable<Koperasi_Pala_Obilatu.Model
s.Modellaporan>
@{
    ViewBag.Title = "Print";

```

```

    Layout =
    "~/Views/Shared/_Layout.cshtml";
}

<style>
    .divku {
        width: 300px;
        overflow: hidden;
    }

    .butt {
        float: right;
    }

    .drop {
        float: left;
    }
</style>
<h2>Laporan Anggota</h2>
@using (Html.BeginForm("Print",
"Pendapatan"))
{
    <div class="divku">
        <div class="drop">

@Html.DropDownList("idPeriode", null,
"Pilih Periode", new { @class = "form-
control" })
        </div>
        <div
style="overflow:hidden;width:170px"
class="butt">
            <input type="text"
style="width:100px" class="form-control
drop" value="@ViewBag.anggotaId"
name="Anggota_Id" placeholder="Anggota
ID"/>
            <input type="submit"
class="btn butt" value="Cari" />
        </div>
        </div>
        <div>
            <a
href="@Url.Action("Pdf","Pendapatan",
new { Anggota_Id = ViewBag.anggotaId,
perioDes = ViewBag.periode }}"
class="btn btn-primary butt">Print</a>
        </div>
    }
<br />

<table class="table">
    <thead>
        <tr>
            <th>Id Anggota</th>
            <th>Tanggal Setor</th>
            <th>Nama Anggota</th>
            <th>Nama Toko</th>
            <th>Periode</th>
            <th>Jenis Produk</th>
            <th>Jumlah Kg Setoran</th>

```

```

        <th>Harga Penjualan 1
Kg</th>
        <th>Pendapatan</th>
        <th>Potongan</th>
        <th>Pendapatan Bersih</th>
    </tr>
</thead>
<tbody>
    @foreach (var isi in Model)
    {
        <tr>
<td>@isi.Anggota_Id</td>
<td>@isi.Setoran_Tanggal</td>
<td>@isi>Nama_Anggota</td>
<td>@isi.Alat_Toko1</td>
<td>@isi>Nama_Periode1</td>
        <td>Pala
@isi.Jenis_Produk</td>
<td>@isi.Setoran_Jumlah_Kg</td>
<td>@string.Format("{0:C}",
isi.Penjualan_Harga_1Kg)</td>
<td>@string.Format("{0:C}",
isi.TotalKotor)</td>
<td>@string.Format("{0:C}",
isi.potongan)</td>
<td>@string.Format("{0:C}",
(isi.TotalKotor - isi.potongan))</td>
        </tr>
    }
</tbody>
<tfoot>
    <tr style="height:25px"></tr>
    <tr>
        <td>Total</td>
        <td></td>
        <td></td>
        <td></td>
        <td></td>
        <td></td>
        <td></td>
        <td>@string.Format("{0:C}",
Model.Sum(a => a.TotalKotor))</td>
        <td>@string.Format("{0:C}",
Model.Sum(a => a.potongan))</td>
        <td>@string.Format("{0:C}",
(Model.Sum(a => a.TotalKotor) -
(Model.Sum(a => a.potongan))))</td>
    </tr>
</tfoot>
</table>

```

## Pendapatan\_Views\_LpAnggota

```

@model
IEnumerable<Koperasi_Pala_Obilatu.Model
s.PendapatanVM>
@{
    ViewBag.Title = "LpAnggota";
    Layout =
    "~/Views/Shared/_Layout.cshtml";
}
<style>
    .divku {
        width: 350px;
        overflow: hidden;
    }
    .butt {
        float: right;
    }
    .drop {
        float: left;
    }
</style>
<h2>Laporan Anggota</h2>
@using (Html.BeginForm("LpAnggota",
"Pendapatan"))
{
    <div class="divku">
        @Html.DropDownList("idPeriode",
null, "Pilih Periode", new { @class =
"form-control drop" })
        <input type="text" class="form-
control drop"
value="@ViewBag.anggotaid"
name="Anggota_Id" />
        <input type="submit" class="btn
butt" value="Cari" />
    </div>
}
<br />
<table class="table">
    <thead>
        <tr>
            <th>Id Produk</th>
            <th>Total Jual</th>
            <th>Total Potongan</th>
            <th>Total Pendapatan</th>

```

```

        <th>Jumlah Kilo
Terjual</th>
        <th>Pendapatan 1 Kg</th>
    </tr>
</thead>
<tbody>
    @foreach (var isi in Model)
    {
        <tr>
<td>@isi.Jenis_Produk</td>
<td>@string.Format("{0:C}",
isi.TotalKotor)</td>
        <td>@isi.potongan</td>

<td>@string.Format("{0:C}",
isi.TotalKotor - isi.potongan)</td>

<td>@isi.Setoran_Jumlah_Kg</td>
        <td>@(1 *
isi.Penjualan_Harga_1Kg)</td>
        </tr>
    }
</tbody>
<tfoot>
    <tr style="height:25px"></tr>
    <tr>
        <td>Total</td>
        <td>@string.Format("{0:C}",
Model.Sum(a => a.TotalKotor))</td>
        <td>@string.Format("{0:C}",
Model.Sum(a => a.potongan))</td>
        <td>@string.Format("{0:C}",
(Model.Sum(a => a.TotalKotor) -
ViewBag.Potongan))</td>
        <td>@Model.Sum(a =>
a.Setoran_Jumlah_Kg)</td>
        <td>@string.Format("{0:C}",
(1 * Model.Sum(x =>
x.Penjualan_Harga_1Kg))</td>
    </tr>
</tfoot>
</table>

```

## Anggota\_Views\_Index

```

@model
IEnumerable<Koperasi_Pala_Obilatu.Model
s.Anggota>

@{
    ViewBag.Title = "Index";
}

<h2>Anggota</h2>

```

```

<p>
    @Html.ActionLink("Tambah Anggota",
    "Create", null, htmlAttributes: new {
    @class = "btn btn-primary" })
</p>
<table id="myTable" class="table table-
striped">
    <thead>
        <tr>
            <th> No</th>
            <th>Id Anggota</th>
            <th>Nama</th>
            <th>Alamat</th>
            <th>No Telepon</th>
            <th>Tanggal</th>
            <th></th>
        </tr>
    </thead>
    <tbody>
        @foreach (var item in Model)
        {
            <tr>
                <td>@(rowNo += 1)</td>
                <td>
                    @Html.DisplayFor(modelItem =>
                    item.Anggota_Id)
                </td>
                <td>
                    @Html.DisplayFor(modelItem =>
                    item>Nama_Anggota)
                </td>
                <td>
                    @Html.DisplayFor(modelItem =>
                    item.Anggota_Alamat)
                </td>
                <td>
                    @Html.DisplayFor(modelItem =>
                    item.Anggota_No_Telepon)
                </td>
                <td>
                    @Html.DisplayFor(modelItem =>
                    item.Anggota_Tanggal)
                </td>
                <td>
                    @Html.ActionLink("Ubah", "Edit", new {
                    id = item.Id }, htmlAttributes: new {
                    @class = "btn btn-primary" })
                </td>
                <td>
                    @Html.ActionLink("Lihat", "Details",
                    new { id = item.Id }, htmlAttributes:
                    new { @class = "btn btn-primary" })
                </td>
            </tr>
        }
    </tbody>
</table>

```

```

@Html.ActionLink("Hapus", "Delete", new
{ id = item.Id }, htmlAttributes: new {
@class = "btn btn-danger" })
        </td>
    </tr>
}
</tbody>
</table>

```

## Anggota\_Views\_Edit

```

@model
Koperasi_Pala_Obilatu.Models.Anggota

@{
    ViewBag.Title = "Edit";
}

@*<h2>Edit</h2>*@

@using (Html.BeginForm())
{
    @Html.AntiForgeryToken()

    <div class="form-horizontal">
        <h4>Form Ubah Data Anggota</h4>
        <hr />
        @Html.ValidationSummary(true,
"", new { @class = "text-danger" })
        @Html.HiddenFor(model =>
model.Id)

        <div class="form-group">
            @Html.LabelFor(model =>
model.Anggota_Id, "Id anggota",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model.Anggota_Id, new {
htmlAttributes = new { @class = "form-
control" } })
            </div>

            @Html.ValidationMessageFor(model =>
model.Anggota_Id, "", new { @class =
"text-danger" })
        </div>

        <div class="form-group">

```

```

            @Html.LabelFor(model =>
model>Nama_Anggota, "Nama",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model>Nama_Anggota, new {
htmlAttributes = new { @class = "form-
control" } })
            </div>

            @Html.ValidationMessageFor(model =>
model>Nama_Anggota, "", new { @class =
"text-danger" })
        </div>

        <div class="form-group">
            @Html.LabelFor(model =>
model.Anggota_Alamat, "Alamat",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model.Anggota_Alamat, new {
htmlAttributes = new { @class = "form-
control" } })
            </div>

            @Html.ValidationMessageFor(model =>
model.Anggota_Alamat, "", new { @class
= "text-danger" })
        </div>

        <div class="form-group">
            @Html.LabelFor(model =>
model.Anggota_No_Telepon, "No Telepon",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model.Anggota_No_Telepon, new {
htmlAttributes = new { @class = "form-
control" } })
            </div>

            @Html.ValidationMessageFor(model =>
model.Anggota_No_Telepon, "", new {
@class = "text-danger" })
        </div>

        <div class="form-group">
            @Html.LabelFor(model =>
model.Anggota_Tanggal, "Tanggal",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model.Anggota_Tanggal, new {
htmlAttributes = new { @class = "form-
control" } })
            </div>

            @Html.ValidationMessageFor(model =>

```

```

model.Anggota_Tanggal, "", new { @class
= "text-danger" })
    </div>
</div>

    <div class="form-group">
    <div class="col-md-offset-2
col-md-10">
        <a
href="http://localhost:1649/Anggotas"
class="btn btn-primary">Kembali</a>
        <input type="submit"
value="Simpan" class="btn btn-primary"
/>
    </div>
    </div>

</div>
}
@*<div>
    @Html.ActionLink("Back to List",
"Index")
</div>*@
@<section Scripts {
@Scripts.Render("~/bundles/jqueryval")
}

```

## Anggota\_Views\_Details

```

@model
Koperasi_Pala_Obilatu.Models.Anggota

@{
    ViewBag.Title = "Details";
}

@*<h2>Details</h2>*@

<div>
    <h4>Form Lihat Data Anggota</h4>
    <hr />
    <dl class="dl-horizontal">
        <dt>
            Id Anggota
        </dt>

        <dd>
            @Html.DisplayFor(model =>
model.Anggota_Id)
        </dd>

```

```

        <dt>
            Nama
        </dt>

        <dd>
            @Html.DisplayFor(model =>
model>Nama_Anggota)
        </dd>

        <dt>
            Alamat
        </dt>

        <dd>
            @Html.DisplayFor(model =>
model.Anggota_Alamat)
        </dd>

        <dt>
            No Telepon
        </dt>

        <dd>
            @Html.DisplayFor(model =>
model.Anggota_No_Telepon)
        </dd>

        <dt>
            Tanggal
        </dt>

        <dd>
            @Html.DisplayFor(model =>
model.Anggota_Tanggal)
        </dd>
    </dl>
</div>
<p>
    <div class="col-md-offset-2 col-md-
10">
        <a
href="http://localhost:1649/Anggotas"
class="btn btn-primary">Kembali</a>
        @Html.ActionLink("Ubah",
"Edit", new { id = Model.Id },
htmlAttributes: new { @class = "btn
btn-primary" })
    </div>
</p>

```

## Anggota\_Views\_Delete



```

@model
Koperasi_Pala_Obilatu.Models.Anggota

@{
    ViewBag.Title = "Delete";
}

@*<h2>Delete</h2>*@

<h3>Apakah anda yakin mau di menghapus
data ini? </h3>
<div>
    @*<h4>Anggota</h4>*@
    <hr />
    <dl class="dl-horizontal">
        <dt>
            Id Anggota
        </dt>

        <dd>
            @Html.DisplayFor(model =>
model.Anggota_Id)
        </dd>

        <dt>
            Nama
        </dt>

        <dd>
            @Html.DisplayFor(model =>
model>Nama_Anggota)
        </dd>

        <dt>
            Alamat
        </dt>

        <dd>
            @Html.DisplayFor(model =>
model.Anggota_Alamat)
        </dd>

        <dt>
            No Telepon
        </dt>

        <dd>
            @Html.DisplayFor(model =>
model.Anggota_No_Telepon)
        </dd>

        <dt>
            Tanggal
        </dt>

        <dd>
            @Html.DisplayFor(model =>
model.Anggota_Tanggal)
        </dd>
    </dl>

```

```

@using (Html.BeginForm()) {
    @Html.AntiForgeryToken()

    <div class="form-group">
        <div class="col-md-offset-2
col-md-10">
            <a
href="http://localhost:1649/Anggotas"
class="btn btn-primary">Kembali</a>
            <input type="submit"
value="Hapus" class="btn btn-danger" />
        </div>
    </div>
}
</div>

```

## Anggota\_Views\_Create

```

@model
Koperasi_Pala_Obilatu.Models.Anggota

@{
    ViewBag.Title = "Create";
}

@*<h2>Create</h2>*@

@using (Html.BeginForm())
{
    @Html.AntiForgeryToken()

    <div class="form-horizontal">
        <h4>Form Tambah Anggota</h4>
        <hr />
        @Html.ValidationSummary(true,
"", new { @class = "text-danger" })
        <div class="form-group">
            @Html.LabelFor(model =>
model.Anggota_Id, "Id Anggota",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model.Anggota_Id, new {
htmlAttributes = new { @class = "form-
control" } })
            </div>
            @Html.ValidationMessageFor(model =>
model.Anggota_Id, "", new { @class =
"text-danger" })
        </div>
    </div>

```

```

        <div class="form-group">
            @Html.LabelFor(model =>
model>Nama_Anggota, "Nama",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model>Nama_Anggota, new {
htmlAttributes = new { @class = "form-
control" } })
            @Html.ValidationMessageFor(model =>
model>Nama_Anggota, "", new { @class =
"text-danger" })
        </div>
    </div>

    <div class="form-group">
        @Html.LabelFor(model =>
model.Anggota_Alamat, "Alamat",
htmlAttributes: new { @class =
"control-label col-md-2" })
        <div class="col-md-10">
            @Html.EditorFor(model
=> model.Anggota_Alamat, new {
htmlAttributes = new { @class = "form-
control" } })
        @Html.ValidationMessageFor(model =>
model.Anggota_Alamat, "", new { @class
= "text-danger" })
    </div>
</div>

    <div class="form-group">
        @Html.LabelFor(model =>
model.Anggota_No_Telepon, "No Telepon",
htmlAttributes: new { @class =
"control-label col-md-2" })
        <div class="col-md-10">
            @Html.EditorFor(model
=> model.Anggota_No_Telepon, new {
htmlAttributes = new { @class = "form-
control" } })
        @Html.ValidationMessageFor(model =>
model.Anggota_No_Telepon, "", new {
@class = "text-danger" })
    </div>
</div>

    <div class="form-group">
        @Html.LabelFor(model =>
model.Anggota_Tanggal, "Tanggal",
htmlAttributes: new { @class =
"control-label col-md-2" })
        <div class="col-md-10">
            @Html.EditorFor(model
=> model.Anggota_Tanggal, new {
htmlAttributes = new { @class = "form-
control" } })

```

```

@Html.ValidationMessageFor(model =>
model.Anggota_Tanggal, "", new { @class
= "text-danger" })
    </div>
</div>

    <div class="form-group">
        <div class="col-md-offset-2
col-md-10">
            <a
href="http://localhost:1649/Anggotas"
class="btn btn-primary">Kembali</a>
            <input type="submit"
value="Tambah" class="btn btn-primary"
/>
        </div>
    </div>
</div>
}
@*<div>
    @Html.ActionLink("Back to List",
"Index")
</div>*@
@section Scripts {
@Scripts.Render("~/bundles/jqueryval")
}

```

## Nama\_Periode\_Views\_Index

```

@model
IEnumerable<Koperasi_Pala_Obilatu.Model
s>Nama_Periode>

@{
    ViewBag.Title = "Index";
}

<h2>Jenis Produk</h2>

<p>
    @Html.ActionLink("Tambah Periode",
"Create", null, htmlAttributes: new {
@class = "btn btn-primary" })
</p>
<table class="table">
    <tr>
        <th>
            No
        </th>
        <th>
            Nama Periode
        </th>

```

```

        <th></th>
    </tr>
    @{ int rowNo = 0; }
    @foreach (var item in Model) {
        <tr>
            <td>@(rowNo += 1)</td>
            <td>
                @Html.DisplayFor(modelItem
=> item>Nama_Periode1)
            </td>
            <td>
                @Html.ActionLink("Ubah",
"Edit", new { id = item.Id },
htmlAttributes: new { @class = "btn
btn-primary" })
                @Html.ActionLink("Lihat",
"Details", new { id = item.Id },
htmlAttributes: new { @class = "btn
btn-primary" })
                @Html.ActionLink("Hapus",
"Delete", new { id = item.Id },
htmlAttributes: new { @class = "btn
btn-danger" })
            </td>
        </tr>
    }
</table>

```

## Nama\_Periode\_Views\_Edit

```

@model
Koperasi_Pala_Obilatu.Models>Nama_Perio
de
@{
    ViewBag.Title = "Edit";
}
@*<h2>Edit</h2>*@
@using (Html.BeginForm())
{
    @Html.AntiForgeryToken()

```

```

<div class="form-horizontal">
    <h4>Form Ubah Data Nama
Periode</h4>
    <hr />
    @Html.ValidationSummary(true,
"", new { @class = "text-danger" })
    @Html.HiddenFor(model =>
model.Id)
    <div class="form-group">
        @Html.LabelFor(model =>
model>Nama_Periode1, "Nama Periode",
htmlAttributes: new { @class =
"control-label col-md-2" })
        <div class="col-md-10">
            @Html.EditorFor(model
=> model>Nama_Periode1, new {
htmlAttributes = new { @class = "form-
control" } })
            @Html.ValidationMessageFor(model =>
model>Nama_Periode1, "", new { @class =
"text-danger" })
        </div>
    </div>
    <div class="form-group">
        <div class="col-md-offset-2
col-md-10">
            <a
href="http://localhost:1649>Nama_Period
e/Index" class="btn btn-
primary">Kembali</a>
            <input type="submit"
value="Simpan" class="btn btn-primary"
/>
        </div>
    </div>
</div>
}
@*<div>
    @Html.ActionLink("Back to List",
"Index")
</div>*@

```

## @section Scripts {

```

@Scripts.Render("~/bundles/jqueryval")
}

```

## Nama\_Periode\_Views\_Details

```

@model
Koperasi_Pala_Obilatu.Models>Nama_Perio
de

@{
    ViewBag.Title = "Details";
}

@*<h2>Details</h2>*@

<div>
    <h4>Form Lihat Data Nama
    Periode</h4>
    <hr />
    <dl class="dl-horizontal">
        <dt>
            Nama Periode
        </dt>

        <dd>
            @Html.DisplayFor(model =>
            model>Nama_Periode1)
        </dd>

    </dl>
</div>
<p>
    <div class="col-md-offset-2 col-md-
    10">
        <a
            href="http://localhost:1649>Nama_Period
            e/Index" class="btn btn-
            primary">Kembali</a>
            @Html.ActionLink("Ubah",
            "Edit", new { id = Model.Id },
            htmlAttributes: new { @class = "btn
            btn-primary" })
        </div>
</p>

```

### Nama\_Periode\_Views\_Delete

```

@model
Koperasi_Pala_Obilatu.Models>Nama_Perio
de

@{
    ViewBag.Title = "Delete";
}

@*<h2>Delete</h2>*@

```

```

<h3>Apakah anda yakin mau di menghapus
data ini? </h3>
<div>
    @*<h4>Nama_Periode</h4>*@
    <hr />
    <dl class="dl-horizontal">
        <dt>
            Nama Periode
        </dt>

        <dd>
            @Html.DisplayFor(model =>
            model>Nama_Periode1)
        </dd>

    </dl>

    @using (Html.BeginForm()) {
        @Html.AntiForgeryToken()

        <div class="form-group">
            <div class="col-md-offset-2
            col-md-10">
                <a
                    href="http://localhost:1649>Nama_Period
                    e/Index" class="btn btn-
                    primary">Kembali</a>
                    <input type="submit"
                    value="Hapus" class="btn btn-danger" />
                </div>
            </div>
        }
    </div>

```

### Nama\_Periode\_Views\_Create

```

@model
Koperasi_Pala_Obilatu.Models>Nama_Perio
de

@{
    ViewBag.Title = "Create";
}

@*<h2>Create</h2>*@

@using (Html.BeginForm())
{
    @Html.AntiForgeryToken()

    <div class="form-horizontal">

```

```

        <h4>Form Tambah Nama
        Periode</h4>
        <hr />
        @Html.ValidationSummary(true,
        "", new { @class = "text-danger" })
        <div class="form-group">
            @Html.LabelFor(model =>
            model>Nama_Periode1, "Nama Periode",
            htmlAttributes: new { @class =
            "control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
                => model>Nama_Periode1, new {
                htmlAttributes = new { @class = "form-
                control" } })
            @Html.ValidationMessageFor(model =>
            model>Nama_Periode1, "", new { @class =
            "text-danger" })
            </div>
        </div>

        <div class="form-group">
            <div class="col-md-offset-2
            col-md-10">
                <a
                href="http://localhost:1649>Nama_Period
                e/Index" class="btn btn-
                primary">Kembali</a>
                <input type="submit"
                value="Tambah" class="btn btn-primary"
                />
            </div>
        </div>
    </div>
}
@*<div>
    @Html.ActionLink("Back to List",
    "Index")
</div>*@
@section Scripts {
    @Scripts.Render("~/bundles/jqueryval")
}

```

### Nama\_Jenis\_Produk\_Index

```

@model
IEnumerable<Koperasi_Pala_Obilatu.Model
s>Nama_Jenis_Produk>

@{
    ViewBag.Title = "Index";
}

<h2>Jenis Produk</h2>

```

```

<p>
    @Html.ActionLink("Tambah Jenis
    Produk", "Create", null,
    htmlAttributes: new { @class = "btn
    btn-primary" })
</p>
<table class="table">
    <tr>
        <th>
            No
        </th>
        <th>
            Jenis Produk
        </th>
    </tr>
    @for (int rowNo = 0; }
    @foreach (var item in Model) {
        <tr>
            <td>@(rowNo += 1)</td>
            <td>
                @Html.DisplayFor(modelItem
                => item.Jenis_Produk)
            </td>
            <td>
                @Html.ActionLink("Ubah",
                "Edit", new { id = item.Id },
                htmlAttributes: new { @class = "btn
                btn-primary" })
                @Html.ActionLink("Lihat",
                "Details", new { id = item.Id },
                htmlAttributes: new { @class = "btn
                btn-primary" })
                @Html.ActionLink("Hapus",
                "Delete", new { id = item.Id },
                htmlAttributes: new { @class = "btn
                btn-danger" })
            </td>
        </tr>
    }
</table>

```

### Nama\_Jenis\_Produk\_Edit

```

@model
Koperasi_Pala_Obilatu.Models>Nama_Jenis
_Produk

@{
    ViewBag.Title = "Edit";
}

<h2>Edit</h2>

@using (Html.BeginForm())
{
    @Html.AntiForgeryToken()

    <div class="form-horizontal">
        <h4>Form Ubah Data Jenis
        Produk</h4>
        <hr />
        @Html.ValidationSummary(true,
        "", new { @class = "text-danger" })
        @Html.HiddenFor(model =>
        model.Id)

        <div class="form-group">
            @Html.LabelFor(model =>
            model.Jenis_Produk, "Jenis Produk",
            htmlAttributes: new { @class =
            "control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
                => model.Jenis_Produk, new {
                htmlAttributes = new { @class = "form-
                control" } })
            </div>
        @Html.ValidationMessageFor(model =>
        model.Jenis_Produk, "", new { @class =
        "text-danger" })
        </div>
        </div>

        <div class="form-group">
            <div class="col-md-offset-2
            col-md-10">
                <a
                href="http://localhost:1649>Nama_Jenis_
                Produk/Index" class="btn btn-
                primary">Kembali</a>
                <input type="submit"
                value="Simpan" class="btn btn-primary"
                />
            </div>
        </div>

    </div>
}

@*<div>
    @Html.ActionLink("Back to List",
    "Index")
</div>*@

```

```

@section Scripts {
    @Scripts.Render("~/bundles/jqueryval")
}

```

## Nama\_Jenis\_Produk\_Details

```

@model
Koperasi_Pala_Obilatu.Models>Nama_Jenis
_Produk

@{
    ViewBag.Title = "Details";
}

<h2>Details</h2>

<div>
    <h4>Form Lihat Data Jenis
    Produk</h4>
    <hr />
    <dl class="dl-horizontal">
        <dt>
            Jenis Produk
        </dt>

        <dd>
            @Html.DisplayFor(model =>
            model.Jenis_Produk)
        </dd>
    </dl>
</div>
<p>
    <div class="col-md-offset-2 col-md-
    10">
        <a
        href="http://localhost:1649>Nama_Jenis_
        Produk/Index" class="btn btn-
        primary">Kembali</a>
        @Html.ActionLink("Ubah",
        "Edit", new { id = Model.Id },
        htmlAttributes: new { @class = "btn
        btn-primary" })
    </div>
</p>

```

## Nama\_Jenis\_Produk\_Delete

```

@model
Koperasi_Pala_Obilatu.Models>Nama_Jenis
_Produk

@{
    ViewBag.Title = "Delete";
}

@*<h2>Delete</h2>*@

<h3>Apakah anda yakin mau di menghapus
data ini?</h3>
<div>
    @*<h4>Nama_Jenis_Produk</h4>*@
    <hr />
    <dl class="dl-horizontal">
        <dt>
            Jenis Produk
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Jenis_Produk)
        </dd>
    </dl>

    @using (Html.BeginForm()) {
        @Html.AntiForgeryToken()

        <div class="form-group">
            <div class="col-md-offset-2
col-md-10">
                <a
href="http://localhost:1649>Nama_Jenis_
Produk/Index" class="btn btn-
primary">Kembali</a>
                <input type="submit"
value="Hapus" class="btn btn-danger" />
            </div>
        </div>
    }
</div>

```

## Nama\_Jenis\_Produk\_Create

```

@model
Koperasi_Pala_Obilatu.Models>Nama_Jenis
_Produk

@{
    ViewBag.Title = "Create";
}

<h2>Create</h2>

@using (Html.BeginForm())
{
    @Html.AntiForgeryToken()

    <div class="form-horizontal">
        <h4>Form Tambah Jenis
Produk</h4>
        <hr />
        @Html.ValidationSummary(true,
"", new { @class = "text-danger" })
        <div class="form-group">
            @Html.LabelFor(model =>
model.Jenis_Produk, "Jenis Produk",
htmlAttributes: new { @class =
"control-label col-md-2" })
            <div class="col-md-10">
                @Html.EditorFor(model
=> model.Jenis_Produk, new {
htmlAttributes = new { @class = "form-
control" } })

                @Html.ValidationMessageFor(model =>
model.Jenis_Produk, "", new { @class =
"text-danger" })
            </div>
        </div>
        <div class="form-group">
            <div class="col-md-offset-2
col-md-10">
                <a
href="http://localhost:1649>Nama_Jenis_
Produk/Index" class="btn btn-
primary">Kembali</a>
                <input type="submit"
value="Tambah" class="btn btn-primary"
/>
            </div>
        </div>
    </div>
}

@*<div>
    @Html.ActionLink("Back to List",
"Index")
</div>*@

@section Scripts {

    @Scripts.Render("~/bundles/jqueryval")
}

```

}

## Alamat\_Toko\_Views\_Index

@model

```
IEnumerable<Koperasi_Pala_Obilatu.Model
s.Alat_Toko>
```

@{

```
ViewBag.Title = "Index";
```

}

```
<h2>Toko</h2>
```

&lt;p&gt;

```
@Html.ActionLink("Tambah Alamat
Toko", "Create", null, htmlAttributes:
new { @class = "btn btn-primary" })
```

```
<table class="table">
```

```
<tr>
```

```
<th>
```

```
No
```

```
</th>
```

```
<th>
```

```
Alamat Toko
```

```
</th>
```

```
<th>
```

```
No Telepon
```

```
</th>
```

```
<th></th>
```

```
</tr>
```

```
@{ int rowNo = 0; }
```

```
@foreach (var item in Model) {
<tr>
```

```
<td>@{rowNo += 1}</td>
```

```
<td>
```

```
@Html.DisplayFor(modelItem
=> item.Alat_Toko1)
```

```
</td>
```

```
<td>
```

```
@Html.DisplayFor(modelItem
=> item.Alat_Toko_No_Telepon)
```

```
</td>
```

```
<td>
```

```
@Html.ActionLink("Ubah",
"Edit", new { id = item.Id },
htmlAttributes: new { @class = "btn
btn-primary" })
```

```
@Html.ActionLink("Lihat",
"Details", new { id = item.Id },
```

```
htmlAttributes: new { @class = "btn
btn-primary" })
```

```
@Html.ActionLink("Hapus",
"Delete", new { id = item.Id },
htmlAttributes: new { @class = "btn
btn-danger" })
```

```
</td>
```

```
</tr>
```

}

```
</table>
```

## Alamat\_Toko\_Views\_Edit

@model

```
Koperasi_Pala_Obilatu.Models.Alat_Tok
o
```

@{

```
ViewBag.Title = "Edit";
```

}

```
@*<h2>Edit</h2>*@
```

```
@using (Html.BeginForm())
```

```
{
```

```
@Html.AntiForgeryToken()
```

```
<div class="form-horizontal">
```

```
<h4>Form Ubah Data Alamat
Toko</h4>
```

```
<hr />
```

```
@Html.ValidationSummary(true,
"", new { @class = "text-danger" })
```

```
@Html.HiddenFor(model =>
model.Id)
```

```
<div class="form-group">
```

```
@Html.LabelFor(model =>
model.Alat_Toko1, "Alamat Toko",
```

```
htmlAttributes: new { @class =
"control-label col-md-2" })
```

```
<div class="col-md-10">
```

```
@Html.EditorFor(model
=> model.Alat_Toko1, new {
htmlAttributes = new { @class = "form-
control" } })
```

```
@Html.ValidationMessageFor(model =>
```



```

model.Alat_Toko1, "", new { @class =
"text-danger" })
    </div>
</div>

    <div class="form-group">
        @Html.LabelFor(model =>
model.Alat_Toko_No_Telepon, "No
Telepon", htmlAttributes: new { @class
= "control-label col-md-2" })
        <div class="col-md-10">
            @Html.EditorFor(model
=> model.Alat_Toko_No_Telepon, new {
htmlAttributes = new { @class = "form-
control" } })
@Html.ValidationMessageFor(model =>
model.Alat_Toko_No_Telepon, "", new {
@class = "text-danger" })
        </div>
    </div>

    <div class="form-group">
        <div class="col-md-offset-2
col-md-10">
            <a
href="http://localhost:1649/Alamat_Toko
" class="btn btn-primary">Kembali</a>
            <input type="submit"
value="Simpan" class="btn btn-primary"
/>
        </div>
    </div>
}
@*<div>
    @Html.ActionLink("Back to List",
"Index")
</div>*@
@section Scripts {
@Scripts.Render("~/bundles/jqueryval")
}

```

## Alamat\_Toko\_Views\_Details

```

@model
Koperasi_Pala_Obilatu.Models.Alat_Tok
o
@{

```

```

    ViewBag.Title = "Details";
}
@*<h2>Details</h2>*@
<div>
    <h4>Form Lihat Data Alamat
Toko</h4>
    <hr />
    <dl class="dl-horizontal">
        <dt>
            Alamat Toko
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Alat_Toko1)
        </dd>
        <dt>
            No Telepon
        </dt>
        <dd>
            @Html.DisplayFor(model =>
model.Alat_Toko_No_Telepon)
        </dd>
    </dl>
</div>
<p>
    <div class="col-md-offset-2 col-md-
10">
        <a
href="http://localhost:1649/Alamat_Toko
" class="btn btn-primary">Kembali</a>
        @Html.ActionLink("Ubah",
"Edit", new { id = Model.Id },
htmlAttributes: new { @class = "btn
btn-primary" })
    </div>
</p>

```

## Alamat\_Toko\_Views\_Delete

```

@model
Koperasi_Pala_Obilatu.Models.Alat_Tok
o
@{
    ViewBag.Title = "Delete";
}

```

```
@*<h2>Delete</h2>*@
```

```
<h3>Apakah anda yakin mau di menghapus data ini?</h3>
```

```
<div>
  @*<h4>Alamat_Toko</h4>*@
  <hr />
  <dl class="dl-horizontal">
    <dt>
      Alamat Toko
    </dt>
    <dd>
      @Html.DisplayFor(model =>
model.Alatmat_Toko1)
    </dd>
    <dt>
      No Telepon
    </dt>
    <dd>
      @Html.DisplayFor(model =>
model.Alatmat_Toko_No_Telepon)
    </dd>
  </dl>

  @using (Html.BeginForm()) {
    @Html.AntiForgeryToken()

    <div class="form-group">
      <div class="col-md-offset-2
col-md-10">
        <a
href="http://localhost:1649/Alamat_Toko
" class="btn btn-primary">Kembali</a>
        <input type="submit"
value="Hapus" class="btn btn-danger" />
      </div>
    </div>
  }
</div>
```

### Alamat\_Toko\_Views\_Create

```
@model
Koperasi_Pala_Obilatu.Models.Alatmat_Tok
o

@{
  ViewBag.Title = "Create";
}
```

```
@*<h2>Create</h2>*@
```

```
@using (Html.BeginForm())
{
  @Html.AntiForgeryToken()

  <div class="form-horizontal">
    <h4>Form Tambah Alamat
Toko</h4>
    <hr />
    @Html.ValidationSummary(true,
"", new { @class = "text-danger" })
    <div class="form-group">
      @Html.LabelFor(model =>
model.Alatmat_Toko1, "Alamat Toko",
htmlAttributes: new { @class =
"control-label col-md-2" })
      <div class="col-md-10">
        @Html.EditorFor(model
=> model.Alatmat_Toko1, new {
htmlAttributes = new { @class = "form-
control" } })
      @Html.ValidationMessageFor(model =>
model.Alatmat_Toko1, "", new { @class =
"text-danger" })
    </div>
    </div>

    <div class="form-group">
      @Html.LabelFor(model =>
model.Alatmat_Toko_No_Telepon, "No
Telepon", htmlAttributes: new { @class
= "control-label col-md-2" })
      <div class="col-md-10">
        @Html.EditorFor(model
=> model.Alatmat_Toko_No_Telepon, new {
htmlAttributes = new { @class = "form-
control" } })
      @Html.ValidationMessageFor(model =>
model.Alatmat_Toko_No_Telepon, "", new {
@class = "text-danger" })
    </div>
    </div>

    <div class="form-group">
      <div class="col-md-offset-2
col-md-10">
        <a
href="http://localhost:1649/Alamat_Toko
" class="btn btn-primary">Kembali</a>
        <input type="submit"
value="Tambah" class="btn btn-primary"
/>
      </div>
    </div>
  </div>
}
```

```
@*<div>
    @Html.ActionLink("Back to List",
    "Index")
</div>*@

@section Scripts {

@Scripts.Render("~/bundles/jqueryval")
}
```