

LAMPIRAN

1. Source Code Data Santri

```

2. namespace TPAAlIman.Controllers
3. {
4.     public class SantrisController : Controller
5.     {
6.         private TPAContext db = new TPAContext();
7.
8.         public ActionResult Index(string search, int? page)/
9.             var santris = db.Santris.Include(s =>
10. s.Jkelamin).Include(s => s.StatusSantri);
11.             return View(santris.Where(x =>
12. x>Nama_Santri.Contains(search) || search ==
13. null).ToList().ToPagedList(page ?? 1, 5));
14.         }
15.         public ActionResult Mon_Hafalan(string search, int?
16. page)
17.         {
18.             var santris = db.Santris.Include(s =>
19. s.Jkelamin).Include(s => s.StatusSantri);
20.             return View(santris.Where(x =>
21. x>Nama_Santri.Contains(search) || search ==
22. null).ToList().ToPagedList(page ?? 1, 5));
23.         }
24.
25.         // GET: Santris/Details/5
26.         public ActionResult Details(int? id)
27.         {
28.             if (id == null)
29.             {
30.                 return new
31. HttpStatusCodeResult(HttpStatusCode.BadRequest);
32.             }
33.             Santri santri = db.Santris.Find(id);
34.             if (santri == null)
35.             {
36.                 return HttpNotFound();
37.             }
38.             return View(santri);
39.         }
40.         public ActionResult TambahHafalan(int? id)
41.         {
42.             if (id == null)
43.             {
44.                 return new
45. HttpStatusCodeResult(HttpStatusCode.BadRequest);
46.             }
47.             Santri santri = db.Santris.Find(id);
48.             if (santri == null)
49.             {
50.                 return HttpNotFound();
51.             }
52.             return View(santri);

```

```

44.     }
45.
46.     // GET: Santris/Create
47.     public ActionResult Create()
48.     {
49.         ViewBag.Jenis_Kelamin = new
SelectList(db.Jkelamins, "Id_JeKel", "Jenis_Kelamin");
50.         ViewBag.Status_Santri = new
SelectList(db.StatusSantris, "Id_StatSantri",
"Status_Santri");
51.         return View();
52.     }
53.
54. [HttpPost]
55.     [ValidateAntiForgeryToken]
56.     public ActionResult Create([Bind(Include =
"Id_Santri,Nama_Santri,Jenis_Kelamin,Tempat,Tgl_Lahir,Alamat,N
ama_Wali,Telp,Pekerjaan,Status_Santri,Keterangan")] Santri
santri)
57.     {
58.         if (ModelState.IsValid)
59.         {
60.             db.Santris.Add(santri);
61.             db.SaveChanges();
62.             return RedirectToAction("Index");
63.         }
64.
65.         ViewBag.Jenis_Kelamin = new
SelectList(db.Jkelamins, "Id_JeKel", "Jenis_Kelamin",
santri.Jenis_Kelamin);
66.         ViewBag.Status_Santri = new
SelectList(db.StatusSantris, "Id_StatSantri", "Status_Santri",
santri.Status_Santri);
67.         return View(santri);
68.     }
69.     public ActionResult Edit(int? id)
70.     {
71.         if (id == null)
72.         {
73.             return new
HttpStatusCodeResult(HttpStatusCode.BadRequest);
74.         }
75.         Santri santri = db.Santris.Find(id);
76.         if (santri == null)
77.         {
78.             return HttpNotFound();
79.         }
80.         ViewBag.Jenis_Kelamin = new
SelectList(db.Jkelamins, "Id_JeKel", "Jenis_Kelamin",
santri.Jenis_Kelamin);
81.         ViewBag.Status_Santri = new
SelectList(db.StatusSantris, "Id_StatSantri", "Status_Santri",
santri.Status_Santri);
82.         return View(santri);
83.     }
84.
85.     [HttpPost]

```

```

86.         [ValidateAntiForgeryToken]
87.         public ActionResult Edit([Bind(Include =
      "Id_Santri,Nama_Santri,Jenis_Kelamin,Tempat,Tgl_Lahir,Alamat,N
      ama_Wali,Telp,Pekerjaan,Status_Santri,Keterangan")] Santri
      santri)
88.         {
89.             if (ModelState.IsValid)
90.             {
91.                 db.Entry(santri).State = EntityState.Modified;
92.                 db.SaveChanges();
93.                 return RedirectToAction("Index");
94.             }
95.             ViewBag.Jenis_Kelamin = new
      SelectList(db.Jkelamins, "Id_JeKel", "Jenis_Kelamin",
      santri.Jenis_Kelamin);
96.             ViewBag.Status_Santri = new
      SelectList(db.StatusSantris, "Id_StatSantri", "Status_Santri",
      santri.Status_Santri);
97.             return View(santri);
98.         }
99.

```

2. Source Code Data ustadz

```

namespace TPAAlIman.Controllers
{
    public class UstadzsController : Controller
    {
        private TPAContext db = new TPAContext();

        // GET: Ustadzs
        public ActionResult Index(string search, int? page)
        {
            var ustadz = db.Ustadzs.Include(u =>
      u.Jkelamin).Include(u => u.StatusSantri);
            return View(ustadz.Where(x =>
      x>Nama_Ust.Contains(search) || search ==
      null).ToList().ToPagedList(page ?? 1, 3)); /
        }

        // GET: Ustadzs/Details/5
        public ActionResult Details(int? id)
        {
            if (id == null)
            {
                return new
      HttpStatusCodeResult(HttpStatusCode.BadRequest);
            }
            Ustadz ustadz = db.Ustadzs.Find(id);
            if (ustadz == null)
            {
                return HttpNotFound();
            }
            return View(ustadz);
        }
        public ActionResult Create()

```

```

        {
            ViewBag.J_Kelamin = new SelectList(db.Jkelamins,
            "Id_KeKel", "Jenis_Kelamin");
            ViewBag.Status = new SelectList(db.StatusSantris,
            "Id_StatSantri", "Status_Santri");
            return View();
        }
        [HttpPost]
        [ValidateAntiForgeryToken]
        public ActionResult Create([Bind(Include =
            "id_Ustadz,Nama_Ust,J_Kelamin,TTL,Alamat,NoHP,Email,Status")]
            Ustadz ustadz)
        {
            if (ModelState.IsValid)
            {
                db.Ustadzs.Add(ustadz);
                db.SaveChanges();
                return RedirectToAction("Index");
            }

            ViewBag.J_Kelamin = new SelectList(db.Jkelamins,
            "Id_KeKel", "Jenis_Kelamin", ustadz.J_Kelamin);
            ViewBag.Status = new SelectList(db.StatusSantris,
            "Id_StatSantri", "Status_Santri", ustadz.Status);
            return View(ustadz);
        }

        // GET: Ustadzs/Edit/5
        public ActionResult Edit(int? id)
        {
            if (id == null)
            {
                return new
                HttpStatusCodeResult(HttpStatusCode.BadRequest);
            }
            Ustadz ustadz = db.Ustadzs.Find(id);
            if (ustadz == null)
            {
                return HttpNotFound();
            }
            ViewBag.J_Kelamin = new SelectList(db.Jkelamins,
            "Id_KeKel", "Jenis_Kelamin", ustadz.J_Kelamin);
            ViewBag.Status = new SelectList(db.StatusSantris,
            "Id_StatSantri", "Status_Santri", ustadz.Status);
            return View(ustadz);
        }

        [HttpPost]
        [ValidateAntiForgeryToken]
        public ActionResult Edit([Bind(Include =
            "id_Ustadz,Nama_Ust,J_Kelamin,TTL,Alamat,NoHP,Email,Status")]
            Ustadz ustadz)
        {
            if (ModelState.IsValid)
            {
                db.Entry(ustadz).State = EntityState.Modified;
                db.SaveChanges();
            }
        }
    }
}

```

```

        return RedirectToAction("Index");
    }
    ViewBag.J_Kelamin = new SelectList(db.Jkelamins,
    "Id_KeKel", "Jenis_Kelamin", ustadz.J_Kelamin);
    ViewBag.Status = new SelectList(db.StatusSantris,
    "Id_StatSantri", "Status_Santri", ustadz.Status);
    return View(ustadz);
}

// GET: Ustadzs/Delete/5
public ActionResult Delete(int? id)
{
    if (id == null)
    {
        return new
HttpStatusCodeResult(HttpStatusCode.BadRequest);
    }
    Ustadz ustadz = db.Ustadzs.Find(id);
    if (ustadz == null)
    {
        return HttpNotFound();
    }
    return View(ustadz);
}

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

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

```

3. Source Code Monitoring Qiroah

```

namespace TPAAlIman.Controllers
{
    public class Mock_NgajiController : Controller
    {
        private TPAContext db = new TPAContext();

        // GET: Mock_Ngaji
        public ActionResult Index(string search, int? page)
        {
            var mock_Ngaji = db.Mock_Ngaji.Include(m =>
m.Jilid_Iqro1).Include(m => m.Kela).Include(m =>
m.Nilai).Include(m => m.Nilai1).Include(m =>
m.Quran_Juz1).Include(m => m.Quran_Surat1).Include(m =>
m.Santri).Include(m => m.Semester1).Include(m => m.Ustadz);
            return View(mock_Ngaji.Where(x =>
x.Santri>Nama_Santri.Contains(search) || search ==
null).ToList().ToPagedList(page?? 1, 5));

        }

        // GET: Mock_Ngaji/Details/5
        public ActionResult Details(int? id)
        {
            if (id == null)
            {
                return new
                HttpStatusCodeResult(HttpStatusCode.BadRequest);
            }
            Mock_Ngaji mock_Ngaji = db.Mock_Ngaji.Find(id);
            if (mock_Ngaji == null)
            {
                return HttpNotFound();
            }
            return View(mock_Ngaji);
        }

        // GET: Mock_Ngaji/Create
        public ActionResult Create()
        {
            ViewBag.Jilid_Iqro = new SelectList(db.Jilid_Iqro,
            "Id_jilid", "Jilid");
            ViewBag.Kelas = new SelectList(db.Kelas, "Id_Kelas",
            "Kelas");
            ViewBag.Nilai_BacaIqro = new SelectList(db.Nilais,
            "id_Nilai", "Nilai1");
            ViewBag.Nilai_BacaQuran = new SelectList(db.Nilais,
            "id_Nilai", "Nilai1");
            ViewBag.Quran_Juz = new SelectList(db.Quran_Juz,
            "Id_Juz", "Juz");
            ViewBag.Quran_Surat = new SelectList(db.Quran_Surat,
            "Id_Surat", "Surat");
            ViewBag>Nama_Santri = new SelectList(db.Santris,
            "Id_Santri", "Nama_Santri");
            ViewBag.Semester = new SelectList(db.Semesters,
            "Id_Semester", "Semester1");
        }
    }
}

```

```

        ViewBag>Nama_Ustadz = new SelectList(db.Ustadzs,
        "id_Ustadz", "Nama_Ust");
        return View();
    }
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult Create([Bind(Include =
        "id_Ngaji,Nama_Santri,Semester,Kelas>Nama_Ustadz,Tanggal,Jilid_I
        qro,Halaman,Nilai_BacaIqro,Quran_Juz,Quran_Surat,Ayat,Nilai_Baca
        Quran,Keterangan")] Mock_Ngaji mock_Ngaji)
    {
        if (ModelState.IsValid)
        {
            db.Mock_Ngaji.Add(mock_Ngaji);
            db.SaveChanges();
            return RedirectToAction("Index");
        }

        ViewBag.Jilid_Iqro = new SelectList(db.Jilid_Iqro,
        "Id_jilid", "Jilid", mock_Ngaji.Jilid_Iqro);
        ViewBag.Kelas = new SelectList(db.Kelas, "Id_Kelas",
        "Kelas", mock_Ngaji.Kelas);
        ViewBag.Nilai_BacaIqro = new SelectList(db.Nilais,
        "id_Nilai", "Nilai1", mock_Ngaji.Nilai_BacaIqro);
        ViewBag.Nilai_BacaQuran = new SelectList(db.Nilais,
        "id_Nilai", "Nilai1", mock_Ngaji.Nilai_BacaQuran);
        ViewBag.Quran_Juz = new SelectList(db.Quran_Juz,
        "Id_Juz", "Juz", mock_Ngaji.Quran_Juz);
        ViewBag.Quran_Surat = new SelectList(db.Quran_Surat,
        "Id_Surat", "Surat", mock_Ngaji.Quran_Surat);
        ViewBag>Nama_Santri = new SelectList(db.Santris,
        "Id_Santri", "Nama_Santri", mock_Ngaji>Nama_Santri);
        ViewBag.Semester = new SelectList(db.Semesters,
        "Id_Semester", "Semester1", mock_Ngaji.Semester);
        ViewBag>Nama_Ustadz = new SelectList(db.Ustadzs,
        "id_Ustadz", "Nama_Ust", mock_Ngaji>Nama_Ustadz);
        return View(mock_Ngaji);
    }

    // GET: Mock_Ngaji/Edit/5
    public ActionResult Edit(int? id)
    {
        if (id == null)
        {
            return new
        HttpStatusCodeResult(HttpStatusCode.BadRequest);
        }
        Mock_Ngaji mock_Ngaji = db.Mock_Ngaji.Find(id);
        if (mock_Ngaji == null)
        {
            return HttpNotFound();
        }
        ViewBag.Jilid_Iqro = new SelectList(db.Jilid_Iqro,
        "Id_jilid", "Jilid", mock_Ngaji.Jilid_Iqro);
        ViewBag.Kelas = new SelectList(db.Kelas, "Id_Kelas",
        "Kelas", mock_Ngaji.Kelas);
    }

```

```

        ViewBag.Nilai_BacaIqro = new SelectList(db.Nilais,
        "id_Nilai", "Nilai1", mock_Ngaji.Nilai_BacaIqro);
        ViewBag.Nilai_BacaQuran = new SelectList(db.Nilais,
        "id_Nilai", "Nilai1", mock_Ngaji.Nilai_BacaQuran);
        ViewBag.Quran_Juz = new SelectList(db.Quran_Juz,
        "Id_Juz", "Juz", mock_Ngaji.Quran_Juz);
        ViewBag.Quran_Surat = new SelectList(db.Quran_Surat,
        "Id_Surat", "Surat", mock_Ngaji.Quran_Surat);
        ViewBag>Nama_Santri = new SelectList(db.Santris,
        "Id_Santri", "Nama_Santri", mock_Ngaji>Nama_Santri);
        ViewBag.Semester = new SelectList(db.Semesters,
        "Id_Semester", "Semester1", mock_Ngaji.Semester);
        ViewBag>Nama_Ustadz = new SelectList(db.Ustadzs,
        "id_Ustadz", "Nama_Ust", mock_Ngaji>Nama_Ustadz);
        return View(mock_Ngaji);
    }
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult Edit([Bind(Include =
    "id_Ngaji, Nama_Santri, Semester, Kelas, Nama_Ustadz, Tanggal, Jilid_I
    qro, Halaman, Nilai_BacaIqro, Quran_Juz, Quran_Surat, Ayat, Nilai_Baca
    Quran, Keterangan")] Mock_Ngaji mock_Ngaji)
    {
        if (ModelState.IsValid)
        {
            db.Entry(mock_Ngaji).State =
EntityState.Modified;
            db.SaveChanges();
            return RedirectToAction("Index");
        }
        ViewBag.Jilid_Iqro = new SelectList(db.Jilid_Iqro,
        "Id_jilid", "Jilid", mock_Ngaji.Jilid_Iqro);
        ViewBag.Kelas = new SelectList(db.Kelas, "Id_Kelas",
        "Kelas", mock_Ngaji.Kelas);
        ViewBag.Nilai_BacaIqro = new SelectList(db.Nilais,
        "id_Nilai", "Nilai1", mock_Ngaji.Nilai_BacaIqro);
        ViewBag.Nilai_BacaQuran = new SelectList(db.Nilais,
        "id_Nilai", "Nilai1", mock_Ngaji.Nilai_BacaQuran);
        ViewBag.Quran_Juz = new SelectList(db.Quran_Juz,
        "Id_Juz", "Juz", mock_Ngaji.Quran_Juz);
        ViewBag.Quran_Surat = new SelectList(db.Quran_Surat,
        "Id_Surat", "Surat", mock_Ngaji.Quran_Surat);
        ViewBag>Nama_Santri = new SelectList(db.Santris,
        "Id_Santri", "Nama_Santri", mock_Ngaji>Nama_Santri);
        ViewBag.Semester = new SelectList(db.Semesters,
        "Id_Semester", "Semester1", mock_Ngaji.Semester);
        ViewBag>Nama_Ustadz = new SelectList(db.Ustadzs,
        "id_Ustadz", "Nama_Ust", mock_Ngaji>Nama_Ustadz);
        return View(mock_Ngaji);
    }

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

```



```

        return new
        HttpStatusCodeResult(HttpStatusCode.BadRequest);
    }
    Mock_Ngaji mock_Ngaji = db.Mock_Ngaji.Find(id);
    if (mock_Ngaji == null)
    {
        return HttpNotFound();
    }
    return View(mock_Ngaji);
}

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

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

```

4. Source Code Monitoring Hafalan

```

namespace TPAAlIman.Controllers
{
    public class Data_HafalanController : Controller
    {
        private TPAContext db = new TPAContext();

        // GET: Data_Hafalan
        public ActionResult Index(string search, int? page)
        {
            var data_Hafalan = db.Data_Hafalan.Include(d =>
d.Jenis_Hafalan).Include(d =>
d.Santri).Where(d=>d.StatusHafalan==true);
            return
View(data_Hafalan.Where(x=>x.Santri>Nama_Santri.Contains(search)
|| search == null).ToList().ToPagedList(page ?? 1, 5));

            public ActionResult Details(int? id)
            {
                if (id == null)
                {

```

```

        return new
        HttpStatusCodeResult(HttpStatusCode.BadRequest);
    }
    Data_Hafalan data_Hafalan =
db.Data_Hafalan.Find(id);
    if (data_Hafalan == null)
    {
        return HttpNotFound();
    }
    return View(data_Hafalan);
}
public ActionResult Edit(int? id)
{
    if (id == null)
    {
        return new
        HttpStatusCodeResult(HttpStatusCode.BadRequest);
    }
    Data_Hafalan data_Hafalan =
db.Data_Hafalan.Find(id);
    if (data_Hafalan == null)
    {
        return HttpNotFound();
    }
    ViewBag.Id_JenisHafalan = new
SelectList(db.Jenis_Hafalan, "Id", "Jenis_Hafalan1",
data_Hafalan.Id_JenisHafalan);
    ViewBag.Id_Santri = new SelectList(db.Santris,
"Id_Santri", "Nama_Santri", data_Hafalan.Id_Santri);

    return View(data_Hafalan);
}
[HttpPost]
[ValidateAntiForgeryToken]
public ActionResult Edit([Bind(Include =
"Id_DataHafalan,Id_Santri,Id_JenisHafalan,Tanggal")]
Data_Hafalan data_Hafalan)
{
    if (ModelState.IsValid)
    {
        db.Entry(data_Hafalan).State =
EntityState.Modified;
        db.SaveChanges();
        return RedirectToAction("Index");
    }
    ViewBag.Id_JenisHafalan = new
SelectList(db.Jenis_Hafalan, "Id", "Jenis_Hafalan1",
data_Hafalan.Id_JenisHafalan);
    ViewBag.Id_Santri = new SelectList(db.Santris,
"Id_Santri", "Nama_Santri", data_Hafalan.Id_Santri);
    ViewBag.StatusHafalan = new
SelectList(db.Data_Hafalan, "Id_DataHafalan", "StatusHafalan",
data_Hafalan.StatusHafalan); //viewbag status dg BIT
    return View(data_Hafalan);
}

// GET: Data_Hafalan/Delete/5

```

```

        public ActionResult Delete(int? id)
        {
            if (id == null)
            {
                return new
                HttpStatusCodeResult(HttpStatusCode.BadRequest);
            }
            Data_Hafalan data_Hafalan =
            db.Data_Hafalan.Find(id);
            if (data_Hafalan == null)
            {
                return HttpNotFound();
            }
            return View(data_Hafalan);
        }

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

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

```

5. Source Code Pembayaran SPP

```

namespace TPAAlIman.Controllers
{
    public class Mock_SPPController : Controller
    {
        private TPAContext db = new TPAContext();

        // GET: Mock_SPP
        public ActionResult Index(string search, int? page)
        {
            var mock_SPP = db.Mock_SPP.Include(m =>
            m.Bulan1).Include(m => m.Kela).Include(m => m.Santri).Include(m
            => m.Semester1).Include(m => m.Ustadz);

```

```

        return View(mock_SPP.Where(x =>
x.Santri>Nama_Santri.Contains(search) || search ==
null).ToList().ToPagedList(page ?? 1, 5));
    }
    public ActionResult Details(int? id)
    {
        if (id == null)
        {
            return new
 HttpStatusCodeResult(HttpStatusCode.BadRequest);
        }
        Mock_SPP mock_SPP = db.Mock_SPP.Find(id);
        if (mock_SPP == null)
        {
            return HttpNotFound();
        }
        return View(mock_SPP);
    }
    public ActionResult Create()
    {
        ViewBag.Bulan = new SelectList(db.Bulans,
"Id_Bulan", "Bulan1");
        ViewBag.Kelas = new SelectList(db.Kelas, "Id_Kelas",
"Kelas");
        ViewBag>Nama_Santri = new SelectList(db.Santris,
"Id_Santri", "Nama_Santri");
        ViewBag.Semester = new SelectList(db.Semesters,
"Id_Semester", "Semester1");
        ViewBag.Petugas = new SelectList(db.Ustadzs,
"id_Ustadz", "Nama_Ust");
        return View();
    }
    [HttpPost]
    [ValidateAntiForgeryToken]
    public ActionResult Create([Bind(Include =
"id_SPP,Semester>Nama_Santri,Kelas,Bulan,Nominal,Tanggal,Petugas
")] Mock_SPP mock_SPP)
    {
        if (ModelState.IsValid)
        {
            db.Mock_SPP.Add(mock_SPP);
            db.SaveChanges();
            return RedirectToAction("Index");
        }

        ViewBag.Bulan = new SelectList(db.Bulans,
"Id_Bulan", "Bulan1", mock_SPP.Bulan);
        ViewBag.Kelas = new SelectList(db.Kelas, "Id_Kelas",
"Kelas", mock_SPP.Kelas);
        ViewBag>Nama_Santri = new SelectList(db.Santris,
"Id_Santri", "Nama_Santri", mock_SPP>Nama_Santri);
        ViewBag.Semester = new SelectList(db.Semesters,
"Id_Semester", "Semester1", mock_SPP.Semester);
        ViewBag.Petugas = new SelectList(db.Ustadzs,
"id_Ustadz", "Nama_Ust", mock_SPP.Petugas);
        return View(mock_SPP);
    }
}

```

```

// GET: Mock_SPP/Edit/5
public ActionResult Edit(int? id)
{
    if (id == null)
    {
        return new
HttpStatusCodeResult(HttpStatusCode.BadRequest);
    }
    Mock_SPP mock_SPP = db.Mock_SPP.Find(id);
    if (mock_SPP == null)
    {
        return HttpNotFound();
    }
    ViewBag.Bulan = new SelectList(db.Bulans,
    "Id_Bulan", "Bulan1", mock_SPP.Bulan);
    ViewBag.Kelas = new SelectList(db.Kelas, "Id_Kelas",
    "Kelas", mock_SPP.Kelas);
    ViewBag>Nama_Santri = new SelectList(db.Santris,
    "Id_Santri", "Nama_Santri", mock_SPP>Nama_Santri);
    ViewBag.Semester = new SelectList(db.Semesters,
    "Id_Semester", "Semester1", mock_SPP.Semester);
    ViewBag.Petugas = new SelectList(db.Ustadzs,
    "id_Ustadz", "Nama_Ust", mock_SPP.Petugas);
    return View(mock_SPP);
}
[HttpPost]
[ValidateAntiForgeryToken]
public ActionResult Edit([Bind(Include =
    "id_SPP,Semester>Nama_Santri,Kelas,Bulan,Nominal,Tanggal,Petugas
    ")] Mock_SPP mock_SPP)
{
    if (ModelState.IsValid)
    {
        db.Entry(mock_SPP).State = EntityState.Modified;
        db.SaveChanges();
        return RedirectToAction("Index");
    }
    ViewBag.Bulan = new SelectList(db.Bulans,
    "Id_Bulan", "Bulan1", mock_SPP.Bulan);
    ViewBag.Kelas = new SelectList(db.Kelas, "Id_Kelas",
    "Kelas", mock_SPP.Kelas);
    ViewBag>Nama_Santri = new SelectList(db.Santris,
    "Id_Santri", "Nama_Santri", mock_SPP>Nama_Santri);
    ViewBag.Semester = new SelectList(db.Semesters,
    "Id_Semester", "Semester1", mock_SPP.Semester);
    ViewBag.Petugas = new SelectList(db.Ustadzs,
    "id_Ustadz", "Nama_Ust", mock_SPP.Petugas);
    return View(mock_SPP);
}

// GET: Mock_SPP/Delete/5
public ActionResult Delete(int? id)
{
    if (id == null)
    {
        return new
HttpStatusCodeResult(HttpStatusCode.BadRequest);
    }
}

```

```
    }
    Mock_SPP mock_SPP = db.Mock_SPP.Find(id);
    if (mock_SPP == null)
    {
        return HttpNotFound();
    }
    return View(mock_SPP);
}

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

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