

LAMPIRAN

Tabel Pengujian Fungsional

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
1	Halaman Login	Admin masuk ke halaman <i>login</i> .	Admin dapat masuk ke halaman <i>Login</i> setelah tombol diklik .	Berhasil
2	Tombol <i>Login</i> pada halaman login	Ketika username dan password yang dimasukkan user benar, sistem menampilkan halaman Home	Admin dapat masuk ke halaman Home setelah tombol diklik .	Berhasil
3	Tombol <i>Login</i> pada halaman login	Ketika username dan password yang dimasukkan salah, sistem akan memberitahu user	Admin mendapat alert berisikan “ <i>these credentials dont match our records</i> ” setelah tombol diklik .	Berhasil
4	Menu <i>Log Out</i>	Admin keluar dari halaman awal.	Admin dapat keluar dan kembali ke halaman awal setelah tombol diklik	Berhasil
5	Halaman Home	Admin dapat masuk ke halaman Home	Admin dapat masuk ke halaman Home setelah menu diklik	Berhasil
6	Halaman Tambah Pembayaran Uang Pangkal	Admin dapat masuk ke halaman Tambah Pembayaran Uang Pangkal	Admin dapat masuk ke halaman Tambah Pembayaran Uang Pangkal setelah menu diklik	Berhasil
7	Halaman Tambah Pembayaran SPP	Admin dapat masuk ke halaman Tambah Pembayaran SPP	Admin dapat masuk ke halaman Tambah Pembayaran SPP setelah menu diklik	Berhasil

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
8	Halaman Data Pembayaran Uang Pangkal	Admin dapat masuk ke halaman Data Pembayaran Uang Pangkal	Admin dapat masuk ke halaman Data Pembayaran Uang Pangkal setelah menu diklik	Berhasil
9	Halaman Data Pembayaran SPP	Admin dapat masuk ke halaman Data Pembayaran SPP	Admin dapat masuk ke halaman Data Pembayaran SPP setelah menu diklik	Berhasil
10	Halaman Data Siswa	Admin dapat masuk ke halaman Data Siswa	Admin dapat masuk ke halaman Data Siswa setelah menu diklik	Berhasil
11	Halaman Data Jurusan	Admin dapat masuk ke halaman Data Jurusan	Admin dapat masuk ke halaman Data Jurusan setelah menu diklik	Berhasil
12	Halaman Data Sub Kelas	Admin dapat masuk ke halaman Data Sub Kelas	Admin dapat masuk ke halaman Data Sub Kelas setelah menu diklik	Berhasil
13	Halaman Laporan Data Pembayaran Uang Pangkal	Admin dapat masuk ke halaman Laporan Data Pembayaran Uang Pangkal	Admin dapat masuk ke halaman Laporan Data Pembayaran Uang Pangkal setelah menu diklik	Berhasil
14	Halaman Laporan Data Pembayaran SPP	Admin dapat masuk ke halaman Laporan Data Pembayaran SPP	Admin dapat masuk ke halaman Laporan Data Pembayaran SPP setelah menu diklik	Berhasil
15	Halaman Home	Sistem menampilkan uang masuk hari ini dan daftar pembayaran uang pangkal dan spp hari ini	Setelah masuk ke menu home sistem akan otomatis menampilkan jumlah uang masuk dan daftar pembayaran uang pangkal serta spp hari ini	Berhasil

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
16	<i>Text input</i> nis pada halaman pembayaran uang pangkal	Hanya angka yang bisa dimasukkan	Setelah Admin memasukkan huruf, tidak terjadi perubahan apapun pada <i>text input</i>	Berhasil
17	<i>Dropdown</i> pembayaran pada halaman pembayaran uang pangkal	<i>Dropdown</i> menampilkan data pembayaran	<i>Dropdown</i> menampilkan data pembayaran	Berhasil
18	<i>Text input</i> nominal pada halaman pembayaran uang pangkal	Sistem otomatis menampilkan nominal berdasarkan pembayaran yang dipilih	Setelah Admin memilih dana pengembangan, <i>text input</i> nominal terisi jadi “15000000”	Berhasil
19	Tombol submit pada halaman pembayaran uang pangkal	Jika data yang dimasukkan benar, sistem menyimpan data	Sistem berhasil menyimpan data	Berhasil
20	Tombol submit pada halaman pembayaran uang pangkal	Jika data yang dimasukkan ada yang kosong, sistem memberitahu Admin	Setelah <i>text input</i> nis dikosongkan, sistem memberi pemberitahuan “ <i>required</i> ”	Berhasil
21	Tombol submit pada halaman pembayaran uang pangkal	Setelah sistem berhasil menyimpan data, sistem menampilkan alert yang berisi link ke detail pembayaran	Setelah tombol <i>submit</i> diklik, muncul <i>alert</i> berisi “Sukses menambahkan data. Untuk melihat detail pembayaran silahkan klik OK”	Berhasil
22	halaman detail pembayaran	Sitem menampilkan detail pembayaran	Setelah tombol OK pada <i>alert</i> diklik, muncul detail pembayaran	Berhasil

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
23	Tombol cetak halaman detail pembayaran	Sistem mencetak data	Sistem mencetak data	Berhasil
24	<i>Text input</i> nis pada halaman pembayaran spp	Hanya angka yang bisa dimasukkan	Setelah Admin memasukkan huruf, tidak terjadi perubahan apapun pada <i>text input</i>	Berhasil
25	<i>Dropdown</i> pembayaran pada halaman pembayaran spp	<i>Dropdown</i> menampilkan bulan	<i>Dropdown</i> menampilkan bulan	Berhasil
26	<i>Text input</i> nominal pada halaman pembayaran spp	Sistem otomatis menampilkan nominal berdasarkan jurusan dari informasi nis yang dimasukkan	Setelah Admin memasukan nis “1”, <i>text input</i> nominal terisi jadi “175000” sesuai pembayaran jurusan TKJ	Berhasil
27	Tombol submit pada halaman pembayaran spp	Jika data yang dimasukkan benar, sistem menyimpan data	Sistem berhasil menyimpan data	Berhasil
28	Tombol submit pada halaman pembayaran spp	Jika data yang dimasukkan ada yang kosong, sistem memberitahu Admin	Setelah <i>text input</i> nis dikosongkan, sistem memberi pemberitahuan “required”	Berhasil
29	Tombol submit pada halaman pembayaran spp	Setelah sistem berhasil menyimpan data, sistem menampilkan alert yang berisi link ke detail pembayaran	Setelah tombol submit diklik, muncul alert berisi “Sukses menambahkan data. Untuk melihat detail pembayaran silahkan klik OK”	Berhasil
30	Halaman detail pembayaran	Sistem menampilkan detail pembayaran spp	Muncul detail pembayaran spp	Berhasil

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
31	Tombol cetak halaman detail pembayaran spp	Sistem mencetak data	Sistem mencetak data	Berhasil
32	Tombol tambah data pada halaman data pembiayaan uang pangkal	Mengeluarkan popup tambah data	Setelah Admin klik tombol tambah data, muncul popup	Berhasil
33	Tombol simpan pada popup tambah data	Jika data yang dimasukkan benar, sistem menyimpan data ke <i>database</i>	Setelah Admin mengklik simpan, data berhasil tersimpan	Berhasil
34	Tombol edit pada halaman data pembiayaan uang pangkal	Mengeluarkan popup edit data	Setelah Admin klik tombol edit, muncul popup	Berhasil
35	Tombol simpan pada popup edit data	Jika data yang dimasukkan benar, sistem menyimpan data ke <i>database</i>	Setelah Admin mengklik simpan, data berhasil tersimpan	Berhasil
36	Tombol hapus pada halaman data pembiayaan uang pangkal	Mengeluarkan popup konfirmasi hapus data	Setelah Admin klik tombol hapus, muncul popup berisi “Apakah anda yakin menghapus Dana pengembangan?”	Berhasil
37	Tombol hapus pada popup hapus data	Sistem menghapus data	Data berhasil terhapus	Berhasil
38	Halaman Data Pembiayaan Uang Pangkal	Sistem menampilkan list data pembiayaan uang pangkal	Sistem menampilkan tabel berisi data pembiayaan uang pangkal	Berhasil

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
39	Halaman Data Pembiayaan SPP	Sistem menampilkan list data pembiayaan spp	Sistem menampilkan tabel berisi data pembiayaan spp	Berhasil
40	Tombol tambah data pada halaman data pembiayaan SPP	Mengeluarkan popup tambah data	Setelah Admin klik tombol tambah data, muncul popup	Berhasil
41	Tombol simpan pada popup tambah data	Jika data yang dimasukkan benar, sistem menyimpan data ke <i>database</i>	Setelah Admin mengklik simpan, data berhasil tersimpan	Berhasil
42	Tombol edit pada halaman data pembiayaan SPP	Mengeluarkan popup edit data	Setelah Admin klik tombol edit, muncul popup	Berhasil
43	Tombol simpan pada popup edit data	Jika data yang dimasukkan benar, sistem menyimpan data ke <i>database</i>	Setelah Admin mengklik simpan, data berhasil tersimpan	Berhasil
44	Tombol hapus pada halaman data pembiayaan SPP	Mengeluarkan popup konfirmasi hapus data	Setelah Admin klik tombol hapus, muncul popup berisi “Apakah anda yakin menghapus data dengan Jurusan?”	Berhasil
45	Tombol hapus pada popup hapus data	Sistem menghapus data	Data berhasil terhapus	Berhasil
46	Halaman Data Siswa	Sistem menampilkan list data siswa	Sistem menampilkan tabel berisi data siswa	Berhasil

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
47	Tombol tambah data pada halaman data siswa	Mengeluarkan popup tambah data	Setelah Admin klik tombol tambah data, muncul popup	Berhasil
48	Tombol simpan pada popup tambah data	Jika data yang dimasukkan benar, sistem menyimpan data ke <i>database</i>	Setelah Admin mengklik simpan, data berhasil tersimpan	Berhasil
49	Tombol edit pada halaman data siswa	Mengeluarkan popup edit data	Setelah Admin klik tombol edit, muncul popup	Berhasil
50	Tombol simpan pada popup edit data	Jika data yang dimasukkan benar, sistem menyimpan data ke <i>database</i>	Setelah Admin mengklik simpan, data berhasil tersimpan	Berhasil
51	Tombol hapus pada halaman data siswa	Mengeluarkan popup konfirmasi hapus data	Setelah Admin klik tombol hapus, muncul popup berisi “Apakah anda yakin menghapus Ayu?”	Berhasil
52	Tombol hapus pada popup hapus data	Sistem menghapus data	Data berhasil terhapus	Berhasil
53	Tombol Export to Excel pada halaman data siswa	Sistem mengunduh laporan data siswa dalam bentuk excel	Setelah Admin klik tombol Export to Excel, ada data terdownload	Berhasil
54	Tombol Filter pada halaman data siswa	Sistem menyeleksi data berdasarkan jurusan yang dipilih	Setelah Admin klik tombol filter, data keluar sesuai jurusan yang dipilih	Berhasil
55	Tombol Filter pada halaman data siswa	Sistem menyeleksi data berdasarkan kelas yang dipilih	Setelah Admin klik tombol filter, data keluar sesuai kelas yang dipilih	Berhasil

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
56	Tombol Filter pada halaman data siswa	Sistem menyeleksi data berdasarkan jurusan dan kelas yang dipilih	Setelah Admin klik tombol filter, data keluar sesuai jurusan yang dipilih	Berhasil
57	Tombol cari pada halaman data siswa	Sistem menyeleksi data berdasarkan nis yang dimasukkan	Setelah Admin klik tombol cari, data keluar sesuai nis yang dicari	Berhasil
58	Tombol cari pada halaman data siswa	Sistem menyeleksi data berdasarkan nama yang dimasukkan	Setelah Admin klik tombol cari, data keluar sesuai nama yang dicari	Berhasil
59	Tombol tambah data pada halaman data jurusan	Mengeluarkan popup tambah data	Setelah Admin klik tombol tambah data, muncul popup	Berhasil
60	Tombol simpan pada popup tambah data	Jika data yang dimasukkan benar, sistem menyimpan data ke <i>database</i>	Setelah Admin mengklik simpan, data berhasil tersimpan	Berhasil
61	Tombol edit pada halaman data jurusan	Mengeluarkan popup edit data	Setelah Admin klik tombol edit, muncul popup	Berhasil
62	Tombol simpan pada popup edit data	Jika data yang dimasukkan benar, sistem menyimpan data ke <i>database</i>	Setelah Admin mengklik simpan, data berhasil tersimpan	Berhasil
63	Tombol hapus pada halaman data jurusan	Mengeluarkan popup konfirmasi hapus data	Setelah Admin klik tombol hapus, muncul popup berisi “Apakah anda yakin menghapus Ayu?”	Berhasil
64	Tombol hapus pada popup hapus data	Sistem menghapus data	Data berhasil terhapus	Berhasil

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
65	Halaman Data Jurusan	Sistem menampilkan list data jurusan	Sistem menampilkan tabel data jurusan setelah tombol diklik	Berhasil
66	Halaman Data Sub Kelas	Sistem menampilkan list data sub kelas	Sistem menampilkan tabel data sub kelas setelah tombol diklik	Berhasil
67	Tombol tambah data pada halaman data Sub Kelas	Mengeluarkan popup tambah data	Setelah Admin klik tombol tambah data, muncul popup	Berhasil
68	Tombol simpan pada popup tambah data	Jika data yang dimasukkan benar, sistem menyimpan data ke <i>database</i>	Setelah Admin klik tombol simpan, data berhasil tersimpan	Berhasil
69	Tombol edit pada halaman data Sub Kelas	Mengeluarkan popup edit data	Setelah Admin klik tombol edit, muncul popup	Berhasil
70	Tombol simpan pada popup edit data	Jika data yang dimasukkan benar, sistem menyimpan data ke <i>database</i>	Setelah Admin mengklik simpan, data berhasil tersimpan	Berhasil
71	Tombol hapus pada halaman data Sub Kelas	Mengeluarkan popup konfirmasi hapus data	Setelah Admin klik tombol hapus, muncul popup berisi "Apakah anda yakin menghapus 2015?"	Berhasil
72	Tombol hapus pada popup hapus data	Sistem menghapus data	Data berhasil terhapus	Berhasil
73	Halaman Daftar Admin	Sistem menampilkan list data admin	Sistem menampilkan tabel berisi data admin	Berhasil
74	Tombol regiser daftar admin	Sistem menampilkan <i>form</i> registrasi	Sistem menampilkan <i>form</i> registrasi	Berhasil

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
71	Tombol register menu register	Jika data yang dimasukkan tidak ada yang salah, sistem menyimpan data	Ketika Admin klik register, admin terdaftar	Berhasil
72	Halaman Laporan Data Pembayaran Uang Pangkal	Sistem menampilkan list data pembayaran uang pangkal	Sistem menampilkan tabel berisi data pembayaran uang pangkal	Berhasil
73	Tombol Export to Excel pada halaman Laporan Data Pembayaran Uang Pangkal	Sistem mengunduh laporan data pembayaran uang pangkal dalam bentuk excel	Setelah Admin klik tombol Export to Excel, ada data terdownload	Berhasil
74	Tombol Laporan hari ini pada halaman Laporan Data Pembayaran Uang Pangkal	Sistem menampilkan data pembayaran uang pangkal berdasarkan hari tersebut	Setelah Admin klik tombol Laporan hari ini, data yang muncul pembayaran uang pangkal yang dilakukan pada hari ini	Berhasil
75	Tombol Laporan bulan ini pada halaman Laporan Data Pembayaran Uang Pangkal	Sistem menampilkan data pembayaran uang pangkal berdasarkan bulan tersebut	Setelah Admin klik tombol Laporan hari ini, data yang muncul pembayaran uang pangkal yang dilakukan selama bulan ini	Berhasil
76	Tombol cari pada halaman Laporan Data Pembayaran Uang Pangkal	Sistem menyeleksi data berdasarkan nis yang dimasukkan	Setelah Admin klik tombol cari, data keluar sesuai nis yang dicari	Berhasil

No	Kasus Uji	Hasil yang Diharapkan	Hasil yang Didapat	Status
77	Tombol cari pada halaman Laporan Data Pembayaran Uang Pangkal	Sistem menyeleksi data berdasarkan nama pembayaran yang dimasukkan	Setelah Admin klik tombol cari, data keluar sesuai nama yang dicari	Berhasil
78	Halaman Laporan Data Pembayaran SPP	Sistem menampilkan list data pembayaran SPP	Sistem menampilkan tabel berisi data pembayaran SPP	Berhasil
79	Tombol Export to Excel pada halaman Laporan Data Pembayaran SPP	Sistem mengunduh laporan data pembayaran SPP dalam bentuk excel	Setelah Admin klik tombol Export to Excel, ada data terdownload	Berhasil
80	Tombol Laporan hari ini pada halaman Laporan Data Pembayaran SPP	Sistem menampilkan data pembayaran SPP berdasarkan hari tersebut	Setelah Admin klik tombol Laporan hari ini, data yang muncul pembayaran uang pangkal yang dilakukan pada hari ini	Berhasil
81	Tombol Laporan bulan ini pada halaman Laporan Data Pembayaran SPP	Sistem menampilkan data pembayaran SPP berdasarkan bulan tersebut	Setelah Admin klik tombol Laporan hari ini, data yang muncul pembayaran uang pangkal yang dilakukan selama bulan ini	Berhasil
82	Tombol cari pada halaman Laporan Data Pembayaran SPP	Sistem menyeleksi data berdasarkan nis atau pembayaran yang dimasukkan	Setelah Admin klik tombol cari, data keluar sesuai nis atau pembayaran yang dicari	Berhasil

Source Code

Controller

8. AdminController

```
<?php

namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Users;

class AdminController extends Controller
{
    public function __construct()
    {
        $this->middleware('auth');
    }

    public function index(){
        return view("admin.index");
    }

    public function getAllUsers(){
        $users = Users::all();
        return response()->json($users, 200);
    }

    public function delete(Request $request){
        try{
            Users::where('id',$request->id)->delete();
            return response()->json('OK');
        }catch(\Exception $e){
        }
    }
}
```

9. HomeController

```
<?php

namespace App\Http\Controllers;
use Illuminate\Http\Request;
use \Carbon\Carbon;
use App\Pembayaran;
use App\PembayaranSPP;

class HomeController extends Controller
{
    public function __construct()
    {
        $this->middleware('auth');
    }

    public function index()
    {
        return view('home');
    }

    public function getSumUangPangkal(){
        $data = Pembayaran::whereDate('created_at', '=',
Carbon::today()->toDateString()->sum('nominal_pembayaran');
        return response()->json($data, 200);
    }

    public function getSumSPP(){
        $data =PembayaranSPP::whereDate('created_at', '=',
Carbon::today()->toDateString()->sum('nominal_pembayaran');
        return response()->json($data, 200);
    }
}
```

10. JurusanController

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Jurusan;

class JurusanController extends Controller
{
    public function __construct(){
        $this->middleware('auth');
    }

    public function index(){
        return view("jurusan.index");
    }

    public function getAllJurusan(){
        $datajurusan = Jurusan::all();
        return response()->json($datajurusan, 200);
    }

    public function create(Request $request){
        $jurusan = new Jurusan();
        $jurusan->nama = $request->nama;
        $jurusan->save();
        return response()->json('OK');
    }

    public function delete(Request $request){
        Jurusan::where('id_jurusan',$request->id_jurusan)->delete();
        return response()->json('OK');
    }

    public function update(Request $request){
        Jurusan::where('id_jurusan',$request->id_jurusan)
            ->update(['nama' => $request->nama]);
        return response()->json('OK');
    }
}
```

11. KelasContoller

```
<?php

namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Kelas;

class KelasController extends Controller
{
    public function getAllKelas(){
        $datakelas = Kelas::all();
        return response()->json($datakelas, 200);
    }
}
```

12. LaporanController

```
<?php

namespace App\Http\Controllers;
use App\Pembayaran;
use App\Kelas;
use Illuminate\Http\Request;

class LaporanController extends Controller
{
    public function laporanpembayaran(){
        return view('laporan.pembayaran');
    }

    public function laporanpembayaranspp(){
        return view('laporan.pembayaran_spp');
    }
}
```

13. PembayaranController

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use \Carbon\Carbon;
use App\Pembayaran;
use Illuminate\Support\Facades\Input;
use App\Exports\PembayaranExport;
use Maatwebsite\Excel\Facades\Excel;
use App\Http\Controllers\Controller;

class PembayaranController extends Controller
{
    public function __construct()
    {
        $this->middleware('auth');
    }
    public function index(){
        return view("pembayaran.index");
    }
    public function create(Request $request)
    {
        $nis = input::get('nis');
        $nama_pembayaran = input::get('nama_pembayaran');
        $nominal_pembayaran = input::get('nominal_pembayaran');

        $pembayaran= new Pembayaran;
        $pembayaran->nis = $nis;
        $pembayaran->nama_pembayaran = $nama_pembayaran;
        $pembayaran->nominal_pembayaran = $nominal_pembayaran;
        $pembayaran->created_at = Carbon::now();
        $pembayaran->save();
        return response()->json("OK");
    }
    public function getAllPembayaran(){
        $datapembayaran = Pembayaran::all();
        return response()->json($datapembayaran, 200);
    }
    public function export_excel()
    {
```

```

        return Excel::download
            (new PembayaranExport, 'data-pembayaran.xlsx');
    }
    public function getPembayaranByMonth(){
        $datapembayaran = Pembayaran::whereMonth
            ('created_at', '=', date('m'))->get();
        return response()->json($datapembayaran, 200);
    }
    public function getPembayaranByDate(){
        $datapembayaran = Pembayaran::whereDate
            ('created_at', '=', Carbon::now())->get();
        return response()->json($datapembayaran, 200);
    }
}

```

14. PembayaranSPPController

```

<?php

namespace App\Http\Controllers;
use Illuminate\Http\Request;
use \Carbon\Carbon;
use App\PembayaranSPP;
use Illuminate\Support\Facades\Input;
use App\Exports\PembayaranExport;
use Maatwebsite\Excel\Facades\Excel;
use App\Http\Controllers\Controller;

class PembayaranSPPController extends Controller
{
    public function __construct()
    {
        $this->middleware('auth');
    }

    public function index(){
        return view("pembayaran_spp.index");
    }
}

```

```
public function create(Request $request)
{
    $nis = input::get('nis');
    $bulan_pembayaran = input::get('bulan_pembayaran');
    $nominal_pembayaran = input::get('nominal_pembayaran');

    $pembayaran= new PembayaranSPP;
    $pembayaran->nis = $nis;
    $pembayaran->bulan_pembayaran = $bulan_pembayaran;
    $pembayaran->nominal_pembayaran = $nominal_pembayaran;
    $pembayaran->created_at = Carbon::now();
    $pembayaran->save();
    return response()->json("OK");
}

public function getAllPembayaran(){
    $datapembayaran = PembayaranSPP::all();
    return response()->json($datapembayaran, 200);
}

public function export_excel()
{
    return Excel::download(new PembayaranSPPExport, 'data-
pembayaran.xlsx');
}

public function getPembayaranByMonth(){
    $datapembayaran = PembayaranSPP::whereMonth('created_at',
'=', date('m'))->get();;
    return response()->json($datapembayaran, 200);
}

public function getPembayaranByDate(){
    $datapembayaran = PembayaranSPP::whereDate('created_at', '=',
Carbon::today())->get();;
    return response()->json($datapembayaran, 200);
}
}
```

15. PembiayaanController

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Pembiayaan;
class PembiayaanController extends Controller
{
    public function __construct(){
        $this->middleware('auth');
    }
    public function index(){
        return view("pembiayaan.index");
    }
    public function getAllPembiayaan(){
        $datapembiayaan = Pembiayaan::all();
        return response()->json($datapembiayaan, 200);
    }
    public function create(Request $request){
        $pembiayaan = new Pembiayaan ();
        $pembiayaan->nama_pembiayaan = $request->nama_pembiayaan;
        $pembiayaan->nominal_pembiayaan = $request->nominal_pembiayaan;
        $pembiayaan->save();
    }
    public function update(Request $request){
        $pembiayaan = Pembiayaan::find($request->id_pembiayaan);
        $pembiayaan->nama_pembiayaan = $request->nama_pembiayaan;
        $pembiayaan->nominal_pembiayaan = $request->nominal_pembiayaan;
        $pembiayaan->save();
        return response()->json('OK');
    }
    public function delete(Request $request){
        Pembiayaan::where('id_pembiayaan',$request->id_pembiayaan)
            ->delete();
        return response()->json('OK');
    }
    public function getPembiayaanByID(Request $request){
        $datapembiayaan = Pembiayaan::where('nama_pembiayaan','=',
        $request->nama_pembiayaan)->select('nominal_pembiayaan')->get();
        return response()->json($datapembiayaan, 200);
    }
}
```

16. PembiayaanSPPController

```
<?php

namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\PembiayaanSPP;
use App\Siswa;

class PembiayaanSPPController extends Controller
{
    public function __construct(){
        $this->middleware('auth');
    }
    public function index(){
        return view("pembiayaan_spp.index");
    }
    public function getAllPembiayaanSPP(){
        $datapembiayaan = PembiayaanSPP::join('jurusan',
        'jurusan.id_jurusan', '=', 'pembiayaan_spp.id_jurusan')
        ->select('pembiayaan_spp.id_pembiayaan_spp',
        'jurusan.nama', 'pembiayaan_spp.nominal')->get();
        return response()->json($datapembiayaan, 200);
    }
    public function getPembiayaanSPPByID(Request $request){
        $datapembiayaan = Siswa::where('siswa.nis', '=', $request->nis)
        ->join('pembiayaan_spp', 'pembiayaan_spp.id_jurusan', '=',
        'siswa.id_jurusan')->select('pembiayaan_spp.nominal')->get();
        if(count($datapembiayaan) > 0)
            return response()->json($datapembiayaan, 200);
        else {
            return response()->json("NIS TIDAK ADA");
        }
    }
    public function create(Request $request){
        $pembiayaan = new PembiayaanSPP ();
        $pembiayaan->id_jurusan = $request->id_jurusan;
        $pembiayaan->nominal = $request->nominal;
        $pembiayaan->save();
        return response()->json('OK');
    }
}
```

```

public function update(Request $request){
    $pembiayaan = PembayaranSPP::find($request->id_pembiayaan_spp);
    $pembiayaan->id_jurusan = $request->id_jurusan;
    $pembiayaan->nominal = $request->nominal;
    $pembiayaan->save();
    return response()->json('OK');
}
public function delete(Request $request){
    PembayaranSPP::where('id_pembiayaan_spp',
    $request->id_pembiayaan_spp)->delete();
    return response()->json('OK');
}
}
}

```

17. PrintController

```

<?php

namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Pembayaran;
use App\PembayaranSPP;
class PrintController extends Controller
{
    public function pembayaran(){
        $pembayaran = Pembayaran::whereRaw('id_pembayaran = (select
max(`id_pembayaran`) from pembayaran)')->get();
        return view ('print.pembayaran', compact('pembayaran'));
    }

    public function pembayaranSPP(){
        $pembayaran = PembayaranSPP::whereRaw('id_pembayaran_spp =
(select max(`id_pembayaran_spp`) from pembayaran_spp)')->get();
        return view ('print.pembayaran_spp', compact('pembayaran'));
    }
}
}

```

18. SiswaController

```
<?php

namespace App\Http\Controllers;
use Illuminate\Http\Request;
use DB;
use \Carbon\Carbon;
use App\Siswa;
use App\Exports\SiswaExport;
use Maatwebsite\Excel\Facades\Excel;
use App\Http\Controllers\Controller;

class SiswaController extends Controller
{
    public function __construct(){
        $this->middleware('auth');
    }
    public function index(){
        return view("siswa.index");
    }
    public function export_excel(){
        return Excel::download(new SiswaExport, 'data-siswa.xlsx');
    }
    public function getAllSiswa(){
        $datasiswa = DB::table('siswa')
            ->join('kelas', 'kelas.id_kelas','=', 'siswa.id_kelas')
            ->join('jurusan','jurusan.id_jurusan','=', 'siswa.id_jurusan')
            ->join('subkelas','subkelas.id_subkelas','=', 'siswa.id_subkelas')
            ->select('siswa.nis', 'siswa.nama', DB::raw('kelas.nama as
            nama_kelas'), DB::raw('jurusan.nama as nama_jurusan'),
            DB::raw('subkelas.nama as nama_subkelas'))->get();
        return response()->json($datasiswa, 200);
    }
    public function getSiswaByID(Request $request){
        $datasiswa = Siswa::where('nis','=',$request->nis)->get();
        if(count($datasiswa) > 0)
            return response()->json($datasiswa, 200);
        else {
            return response()->json("NIS TIDAK ADA");}
    }
}
```

```

public function create(Request $request){
    $siswa = new Siswa ();
    $siswa->nis = $request->nis;
    $siswa->nama = $request->nama;
    $siswa->id_kelas = $request->id_kelas;
    $siswa->id_jurusan = $request->id_jurusan;
    $siswa->id_subkelas = $request->id_subkelas;
    $siswa->save();
    return response()->json('OK');
}
public function delete(Request $request){
    Siswa::where('nis',$request->nis)->delete();
    return response()->json('OK');
}
public function update(Request $request){
    $siswa = Siswa::find($request->nis);
    $siswa->nama = $request->nama;
    $siswa->id_kelas = $request->id_kelas;
    $siswa->id_jurusan = $request->id_jurusan;
    $siswa->id_subkelas = $request->id_subkelas;
    $siswa->save();
    return response()->json('OK');
}
}
}

```

19. SubkelasController

```

<?php

namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Subkelas;

class SubkelasController extends Controller
{
    public function __construct(){
        $this->middleware('auth');
    }
}

```

```

public function index(){
    return view("subkelas.index");
}
public function getAllSubkelas(){
    $datasubkelas = Subkelas::all();
    return response()->json($datasubkelas, 200);
}
public function create(Request $request){
    $subkelas = new Subkelas();
    $subkelas->nama = $request->nama;
    $subkelas->save();
    return response()->json('OK');
}
public function delete(Request $request){
    Subkelas::where('id_subkelas',$request->id_subkelas)->delete();
    return response()->json('OK');
}
public function update(Request $request){
    Subkelas::where('id_subkelas',$request->id_subkelas)
        ->update(['nama' => $request->nama]);
    return response()->json('OK');
}
}
}

```

Route

```

<?php
Route::get('/', function () {
    return view('welcome');
});
Route::group(['prefix' => 'Admin'], function () {
    Route::get('/Index', 'AdminController@index')->
    >name('admin.index');
    Route::get('/GetAllUsers', 'AdminController@getAllUsers')->
    >name('admin.getAllUsers');
    Route::post('/Delete', 'AdminController@delete')->
    >name('admin.delete');
});

```

```

Route::group(['prefix' => 'Jurusan'], function () {
    Route::get('/Index', 'JurusanController@index')-
>name('jurusan.index');
    Route::post('/Create', 'JurusanController@create')-
>name('jurusan.create');
    Route::post('/Update', 'JurusanController@update')-
>name('jurusan.update');
    Route::post('/Delete', 'JurusanController@delete')-
>name('jurusan.delete');
    Route::get('/Jurusan', 'JurusanController@getAllJurusan')-
>name('jurusan.getAllJurusan');
});

Route::group(['prefix' => 'Kelas'], function () {
    Route::get('/Kelas', 'KelasController@getAllKelas')-
>name('kelas.getAllKelas');
});

Route::group(['prefix' => 'Laporan'], function () {
    Route::get('/Pembayaran', 'LaporanController@laporanpembayaran')-
>name('laporan.pembayaran');
    Route::get('/PembayaranSPP',
'LaporanController@laporanpembayaranspp')-
>name('laporan.pembayaran_spp');
});

Route::group(['prefix' => 'Pembayaran'], function () {
    Route::get('/Index', 'PembayaranController@index')-
>name('pembayaran.index');
    Route::get('/Create', 'PembayaranController@create')-
>name('pembayaran.create');
    Route::post('/Update', 'PembayaranController@update')-
>name('pembayaran.update');
    Route::get('/Pembayaran',
'PembayaranController@getAllPembayaran')-
>name('pembayaran.getAllPembayaran');
    Route::post('/Delete', 'PembayaranController@delete')-
>name('pembayaran.delete');
    Route::get('/export_excel', 'PembayaranController@export_excel')-
>name('pembayaran.export');

```

```

    Route::get('/GetPembayaranByMonth',
    'PembayaranController@getPembayaranByMonth')-
    >name('pembayaran.byMonth');
    Route::get('/GetPembayaranByDate',
    'PembayaranController@getPembayaranByDate')-
    >name('pembayaran.byDate');
    });

Route::group(['prefix' => 'PembayaranSPP'], function () {
    Route::get('/Index', 'PembayaranSPPController@index')-
    >name('pembayaran_spp.index');
    Route::get('/Create', 'PembayaranSPPController@create')-
    >name('pembayaran_spp.create');
    Route::post('/Update', 'PembayaranSPPController@update')-
    >name('pembayaran_spp.update');
    Route::get('/Pembayaran',
    'PembayaranSPPController@getAllPembayaran')-
    >name('pembayaran_spp.getAllPembayaran');
    Route::post('/Delete', 'PembayaranSPPController@delete')-
    >name('pembayaran_spp.delete');
    Route::get('/export_excel',
    'PembayaranSPPController@export_excel')-
    >name('pembayaran_spp.export');
    Route::get('/GetPembayaranByMonth',
    'PembayaranSPPController@getPembayaranByMonth')-
    >name('pembayaran_spp.byMonth');
    Route::get('/GetPembayaranByDate',
    'PembayaranSPPController@getPembayaranByDate')-
    >name('pembayaran_spp.byDate');
    });

Route::group(['prefix' => 'Pembiayaan'], function () {
    Route::get('/Index', 'PembiayaanController@index')-
    >name('pembiayaan.index');
    Route::get('/Pembiayaan',
    'PembiayaanController@getAllPembiayaan')-
    >name('pembiayaan.getAllPembiayaan');
    Route::post('/Create', 'PembiayaanController@create')-
    >name('pembiayaan.create');
    Route::post('/Update', 'PembiayaanController@update')-
    >name('pembiayaan.update');

```

```

    Route::post('/Delete', 'PembiayaanController@delete')-
>name('pembiayaan.delete');
    Route::get('/PembiayaanByID',
'PembiayaanController@getPembiayaanByID')-
>name('pembiayaan.getPembiayaanByID');
});

Route::group(['prefix' => 'PembiayaanSPP'], function () {
    Route::get('/Index', 'PembiayaanSPPController@index')-
>name('pembiayaan_spp.index');
    Route::get('/Pembiayaan',
'PembiayaanSPPController@getAllPembiayaanSPP')-
>name('pembiayaan_spp.getAllPembiayaanSPP');
    Route::post('/Create', 'PembiayaanSPPController@create')-
>name('pembiayaan_spp.create');
    Route::post('/Update', 'PembiayaanSPPController@update')-
>name('pembiayaan_spp.update');
    Route::post('/Delete', 'PembiayaanSPPController@delete')-
>name('pembiayaan_spp.delete');
    Route::get('/PembiayaanSPP',
'PembiayaanSPPController@getPembiayaanSPPByID')-
>name('pembiayaan_spp.getPembiayaanSPPByID');
});

Route::group(['prefix' => 'Print'], function(){
    Route::get('/Pembayaran', 'PrintController@pembayaran')-
>name('print.pembayaran');
    Route::get('/PembayaranSPP', 'PrintController@pembayaranSPP')-
>name('print.pembayaran_spp');
});

Route::group(['prefix' => 'Siswa'], function () {
    Route::get('/Index', 'SiswaController@index')-
>name('siswa.index');
    Route::post('/Create', 'SiswaController@create')-
>name('siswa.create');
    Route::get('/GetSiswaByID', 'SiswaController@getSiswaByID')-
>name('siswa.getSiswaByID');
    Route::post('/Update', 'SiswaController@update')-
>name('siswa.update');

```

```

    Route::post('/Delete', 'SiswaController@delete')-
>name('siswa.delete');
    Route::get('/Siswa', 'SiswaController@getAllSiswa')-
>name('siswa.getAllSiswa');
    Route::get('/export_excel', 'SiswaController@export_excel')
->name('siswa.export'); }
);
Route::group(['prefix' => 'Subkelas'], function () {
    Route::get('/Index', 'SubkelasController@index')-
>name('subkelas.index');
    Route::post('/Create', 'SubkelasController@create')-
>name('subkelas.create');
    Route::post('/Update', 'SubkelasController@update')-
>name('subkelas.update');
    Route::post('/Delete', 'SubkelasController@delete')-
>name('subkelas.delete');
    Route::get('/Subkelas', 'SubkelasController@getAllSubkelas')
->name('subkelas.getAllSubkelas');
});
Route::get('/home/getSumUangPangkal',
'HomeController@getSumUangPangkal')->name('home.getSumUangPangkal');
Route::get('/home/getSumSPP', 'HomeController@getSumSPP')-
>name('home.getSumSPP');

Auth::routes();

Route::get('/home', 'HomeController@index')->name('home');

Auth::routes();

Route::get('/home', 'HomeController@index')->name('home');

Auth::routes();

Route::get('/home', 'HomeController@index')->name('home');

```

Blade

1. Admin.index

```

<!DOCTYPE html>
@extends('layouts.app')

@section('content')
<div><br><h1 style="text-align:center; height:80px" >DATA
ADMIN</h1></div>
<div class="container">
    <div>
        <div id="users-grid"></div>
    </div>

    <script id="toolbarTemplate">
        <div class="float-right">
            <a class="k-button k-button-icontext k-grid-add" href="{{
route('register') }}">{{ __('Register') }}</a>
        </div>
    </script>

    <div id="hapusDialog"></div>

    <script type="text/javascript">
        var record = 0;
        $(document).ready(function(){

            var usersDS = new kendo.data.DataSource({
                transport:{
                    read:function(options){
                        $.ajax({
                            url: "{{route('admin.getAllUsers')}}",
                            type: "GET",
                            data: options.data,
                            dataType: "json",
                            success: function (res) {
                                options.success(res);
                            }
                        });
                    }
                }
            });
        });
    </script>

```

```

    },
    schema: {
      model: {
        id: "id",
        fields: {
          name: { type: "string" },
          email: {type:"string"},
          created_at: {type:"date"}
        }
      }
    },
    pageSize: 10
  });

$("#users-grid").kendoGrid({
  dataSource: usersDS,
  height: 550,
  scrollable: false,
  sortable: true,
  pageable: {
    input: true,
    numeric: false
  },
  columns: [
    { template: "#= ++record #", title: "No", width:
10},
    { field: "name", title: "Nama", width: "200px" },
    { field: "email", title: "Email", width: "200px"
},
    { field: "created_at", title: "Waktu Pembuatan",
width: "200px", format: "{0:MM/dd/yyyy}" },
    {
      headerTemplate: "<span class='k-icon k-i-
gear'></span>",
      headerAttribute:{
        class: "table-cell", style: "text-align:
center"
      },
    },
    command: [
      {
        name: "customDelete",

```

```

                iconClass: "k-icon k-i-close",
                text: "Hapus",
                click: hapusData
            }
        ],
        width:"30px"
    }
},
toolbar:
kendo.template($("#toolbarTemplate").html()),
    dataBinding: function() {
        if(this.dataSource.pageSize() != null){
            record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
        }else{
            record = (this.dataSource.page() -1);
        }
    },
});
});
function hapusData(e){
    e.preventDefault();

    var tr = $(e.target).closest("tr"),
        data = this.dataItem(tr);

    hapusDialog = $("#hapusDialog").kendoDialog({
        width: "350px",
        title: "Hapus Data",
        visible: true,
        content:"Apakah Anda yakin ingin menghapus
"+data.name+"?",
        buttonLayout: "stretched",
        actions: [
            {
                text: "Hapus",
                primary: true,
                action: function (e) {
                    var id = {id: data.id};

                    $.ajax({

```

```

        headers: {
            "X-CSRF-TOKEN":
$( 'meta[name="csrf-token"]' ).attr( "content" )
        },
        url: "{ route( 'admin.delete' ) }",
        type: "POST",
        data: id,
        dataType: "json",
        complete: function ( e ) {
            $( "#users-
grid" ).data( "kendoGrid" ).dataSource.read();
        },
        error: function ( xhr, ajaxOptions,
thrownError ) {
        }
    }
});
}
},
{ text: "Batal" }
]
} ).data( "kendoDialog" );
}
</script>
</div>
@endsection

```

2. Jurusan.index

```

<!DOCTYPE html>
@extends( 'layouts.app' )

@section( 'content' )
<div><br><h1 style="text-align:center; height:80px" >DATA
JURUSAN</h1>
    <br>
</div>
<div class="container">
    <div id="jurusan-grid"></div>

```

```

<script type="text/x-kendo-template" id="toolbarTemplate">
  <div class="float-right">
    <a role="button" class="k-button k-button-icontext k-
grid-add" href="javascript:"><span class="k-icon k-i-
plus"></span>Tambah Jurusan </a>
  </div>
</script>
<script type="text/x-kendo-template" id="PopupTemplate">
  #if(data.isNew()) {#
    #var createTemp =
kendo.template($("#createPopupTemplate").html());#
    #=createTemp(data)#
  } else {#
    #var editTemp =
kendo.template($("#editPopupTemplate").html());#
    #=editTemp(data)#
  }#
</script>
<script type="text/x-kendo-template" id="createPopupTemplate">
  <div class="k-edit-label">
    <label for="nama">Nama Jurusan</label>
  </div>
  <div data-container-for="nama" class="k-edit-field">
    <input type="text" name="nama" class="k-input k-textbox
input-width-modal" placeholder="Nama Jurusan">
  </div>
</script>
<script type="text/x-kendo-template" id="editPopupTemplate">
  <div class="k-edit-label">
    <label for="nama">Nama Jurusan</label>
  </div>
  <div data-container-for="nama" class="k-edit-field">
    <input type="text" name="nama" class="k-input k-textbox
input-width-modal" placeholder="Nama Jurusan">
  </div>
</script>

<div id="hapusDialog"></div>

<script type="text/javascript">
  var record = 0;

```

```

$(document).ready(function(){

    var jurusanDS = new kendo.data.DataSource({
        transport:{
            read:function(options){
                $.ajax({
                    url:
                    "{{route('jurusan.getAllJurusan')}}",
                    type: "GET",
                    data: options.data,
                    dataType: "json",
                    success: function (res) {
                        options.success(res);
                    }
                });
            },
            create:function(options){
                $.ajax({
                    headers: {
                        "X-CSRF-TOKEN":
                        $('meta[name="csrf-token"]').attr("content")
                    },
                    url: "{{ route('jurusan.create') }}",
                    type: "POST",
                    dataType: "json",
                    data: options.data,
                    success: function (res) {
                        options.success(res);
                    }
                });
                $("#jurusan-
                grid").data("kendoGrid").dataSource.read();
            },
            error: function (xhr, ajaxOptions,
            thrownError) {
            }
        });
    },
    update:function(options){
        $.ajax({
            headers: {
                "X-CSRF-TOKEN":
                $('meta[name="csrf-token"]').attr("content")

```

```

        },
        url: "{{ route('jurusan.update') }}",
        type: "POST",
        dataType: "json",
        data: options.data,
        success: function (res) {
            options.success(res);
            $("#jurusan-
grid").data("kendoGrid").dataSource.read();
        },
        error: function (xhr, ajaxOptions,
thrownError) {
        }
    });
    });
    },
    schema: {
        model: {
            id: "id_jurusan",
            fields: {
                nama: { type: "string" },
            }
        }
    },
    pageSize: 10
});

$("#jurusan-grid").kendoGrid({
    dataSource: jurusanDS,
    scrollable: false,
    sortable: true,
    pageable: {
        input: true,
        numeric: false
    },
    columns: [
        { template: "#= ++record #", title: "No", width:
10},
        { field: "nama", title: "Nama Jurusan", width:
"200px"},
        {

```

```

gear'></span>",
center"
        headerTemplate: "<span class='k-icon k-i-
        headerAttribute:{
            class: "table-cell", style: "text-align:
        },
        command: [
            {
                name: "edit",
                text: {
                    edit: "Edit",
                    update: "Simpan",
                    cancel: "Batal"
                }
            },
            {
                name: "customDelete",
                iconClass: "k-icon k-i-close",
                text: "Hapus",
                click: hapusData
            }
        ],
        width:"30px"
    }
],
toolbar:
kendo.template($("#toolbarTemplate").html()),
dataBinding: function() {
    if(this.dataSource.pageSize() != null){
        record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
    }else{
        record = (this.dataSource.page() -1);
    }
},
editable: {
    mode: "popup",
    template: $("#PopupTemplate").html()
},
});
});

```

```

function hapusData(e){
    e.preventDefault();

    var tr = $(e.target).closest("tr"),
        data = this.dataItem(tr);

    hapusDialog = $("#hapusDialog").kendoDialog({
        width: "350px",
        title: "Hapus Data",
        visible: true,
        content:"Apakah Anda yakin ingin menghapus
"+data.nama+"?",
        buttonLayout: "stretched",
        actions: [
            {
                text: "Hapus",
                primary: true,
                action: function (e) {
                    var id = {id_jurusan: data.id};

                    $.ajax({
                        headers: {
                            "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
                        },
                        url: "{{ route('jurusan.delete') }}",
                        type: "POST",
                        data: id,
                        dataType: "json",
                        complete: function (e) {
                            $("#jurusan-
grid").data("kendoGrid").dataSource.read();
                        },
                        error: function (xhr, ajaxOptions,
thrownError) {

                        }
                    });
                }
            },
            {text: "Batal"}
        ]
    });
}

```

```

        }).data("kendoDialog");
    }
</script>
</div>
@endsection

```

3. Laporan.pembayaran

```

<!DOCTYPE html>
@extends('layouts.app')

@section('content')
<div><br><h1 style="text-align:center; height:100px" >DATA PEMBAYARAN
UANG PANGKAL</h1><div style="text-align:center;">
    <div style="padding-bottom: 12px">
        Filter :
        <input type="text" id="txtFilterString"
placeholder="NIS/Pembayaran" />
        <button id="btnFilter">Filter</button>
    </div>
    <br>
</div>

<div class="container">
    <div>
        <div id="pembayaran-grid"></div>
    </div>

    <script type="text/x-kendo-template" id="toolbarTemplate">
        <div class="float-left">
            <a href="{{route('pembayaran.export')}}> k-button
k-button-icontext k-grid-print" target="_blank"><span class="k-icon
k-i-print"></span>Export to Excel</a>
        </div>
        <div class="float-right">
            <button id="btnFilterDate" class="k-button"
onclick="byDate()">Laporan Harian</button>
    </script>

```

```

        <button id="btnFilterMonth" class="k-button"
onclick="byMonth()">Laporan Bulanan</button>
    </div>
</script>

<script>
    function onFilter(){
        var q = $("#txtFilterString").val();
        var grid = $("#pembayaran-grid").data("kendoGrid");
        grid.dataSource.query({
            page:1,
            pageSize:20,
            filter:{
                logic:"or",
                filters:[
                    {field:"nis", operator: (value) => (value +
"").indexOf(q) >= 0 },
                    {field:"nama_pembayaran",
operator:"contains",value:q}
                ]
            }
        });
    }
</script>

<script>
    function byMonth(){
        var record = 0;
        var pembayaranbyMonth = new kendo.data.DataSource({
            transport:{
                read:function(options){
                    $.ajax({
                        url: "{{route('pembayaran.byMonth')}}",
                        type: "GET",
                        data: options.data,
                        dataType: "json",
                        success: function (res) {
                            options.success(res);
                        }
                    });
                }
            }
        });
    }
}

```

```

    },
  });
  $("#pembayaran-grid").kendoGrid({
    dataSource: pembayaranbyMonth,
    scrollable: false,
    sortable: true,
    pageable: {
      input: true,
      numeric: false
    },
    columns: [
      {template: "#= ++record #", title:"No", width:
10},
      {field: "nis", title:"Nis", width:"100px"},
      {field: "nama_pembayaran", title:"Pembayaran",
width:"20px"},
      {field: "nominal_pembayaran", title:"Nominal",
width:"100px"},
      {field: "created_at", title:"Tanggal Pembayaran",
width:"20px", format: "{0:MM/dd/yyyy}" },
    ],
    toolbar:
kendo.template($("#toolbarTemplate").html()),
    dataBinding: function() {
      if(this.dataSource.pageSize() != null){
        record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
      }else{
        record = (this.dataSource.page() -1);
      }
    },
    editable: {
      mode: "popup",
      template: $("#PopupTemplate").html(),
    },
  });
}
function byDate(){
  var record = 0;
  var pembayaranbyDate = new kendo.data.DataSource({

```

```

        transport:{
            read:function(options){
                $.ajax({
                    url: "{{route('pembayaran.byDate')}}",
                    type: "GET",
                    data: options.data,
                    dataType: "json",
                    success: function (res) {
                        options.success(res);
                    }
                });
            }
        },
    });
    $("#pembayaran-grid").kendoGrid({
        dataSource: pembayaranbyDate,
        scrollable: false,
        sortable: true,
        pageable: {
            input: true,
            numeric: false
        },
        columns: [
            {template: "#= ++record #", title:"No", width:
10},
            {field: "nis", title:"Nis", width:"100px"},
            {field: "nama_pembayaran", title:"Pembayaran",
width:"20px"},
            {field: "nominal_pembayaran", title:"Nominal",
width:"100px"},
            {field: "created_at", title:"Tanggal Pembayaran",
width:"20px", format: "{0:MM/dd/yyyy}" },
        ],
        toolbar:
kendo.template($("#toolbarTemplate").html()),
        dataBinding: function() {
            if(this.dataSource.pageSize() != null){
                record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
            }else{

```

```

        record = (this.dataSource.page() -1);
    }
    },
    editable: {
        mode: "popup",
        template: $("#PopupTemplate").html(),
    },
    });
}
</script>

<script type="text/javascript">
    var record = 0 ;
    $(document).ready(function(){
        var pembayaranDS = new kendo.data.DataSource({
            transport:{
                read:function(options){
                    $.ajax({
                        url:
"{{route('pembayaran.getAllPembayaran')}}",
                        type: "GET",
                        data: options.data,
                        dataType: "json",
                        success: function (res) {
                            options.success(res);
                        }
                    });
                }
            }
        },
        schema: {
            model: {
                id: "id_pembayaran",
                fields:{
                    nis:
                    {
                        type:"int",
                        validation: {required: true}
                    },
                    nama_pembayaran:
                    {

```



```

        {field: "created_at", title:"Tanggal Pembayaran",
width:"20px", format: "{0:MM/dd/yyyy}" },
    ],
    toolbar:
kendo.template($("#toolbarTemplate").html()),
    dataBinding: function() {
        if(this.dataSource.pageSize() != null){
            record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
        }else{
            record = (this.dataSource.page() -1);
        }
    },
    editable: {
        mode: "popup",
        template: $("#PopupTemplate").html(),
    },
    });
});
</script>
</div>
@endsection

```

4. Laporan.pembayaran_spp

```

<!DOCTYPE html>
@extends('layouts.app')

@section('content')
<div><br><h1 style="text-align:center; height:100px" >DATA PEMBAYARAN
SPP</h1><div style="text-align:center;">
    <div style="padding-bottom: 12px">
        Filter :
        <input type="text" id="txtFilterString" placeholder="NIS" />
        <button id="btnFilter">Filter</button>
    </div>
    <br>
</div>

```

```

<div class="container">
  <div>
    <div id="spp-grid"></div>
  </div>

  <script type="text/x-kendo-template" id="toolbarTemplate">
    <div class="float-left">
      <a href="{{route('pembayaran_spp.export')}}" class="k-
button k-button-icontext k-grid-print" target="_blank"><span
class="k-icon k-i-print"></span>Export to Excel</a>
    </div>
    <div class="float-right">
      <button id="btnFilterDate" class="k-button"
onclick="byDate()">Laporan Harian</button>
      <button id="btnFilterMonth" class="k-button"
onclick="byMonth()">Laporan Bulanan</button>
    </div>
  </script>

  <script>
    function onFilter(){
      var q = $("#txtFilterString").val();
      var grid = $("#spp-grid").data("kendoGrid");
      grid.dataSource.query({
        page:1,
        pageSize:20,
        filter:{
          logic:"or",
          filters:[
            {field:"nis", operator: (value) => (value +
"" ).indexOf(q) >= 0 },
            {field:"bulan_pembayaran",
operator:"contains",value:q}
          ]
        }
      });
    }
  </script>

  <script>

```

```

function byMonth(){
    var record = 0;
    var pembayaranbyMonth = new kendo.data.DataSource({
        transport:{
            read:function(options){
                $.ajax({
                    url:
"{{route('pembayaran_spp.byMonth')}}",
                    type: "GET",
                    data: options.data,
                    dataType: "json",
                    success: function (res) {
                        options.success(res);
                    }
                });
            }
        },
    });
    $("#spp-grid").kendoGrid({
        dataSource: pembayaranbyMonth,
        scrollable: false,
        sortable: true,
        pageable: {
            input: true,
            numeric: false
        },
        columns: [
            {template: "#= ++record #", title:"No", width:
10},
            {field: "nis", title:"Nis", width:"100px"},
            {field: "bulan_pembayaran", title:"Pembayaran
bulan", width:"20px"},
            {field: "nominal_pembayaran", title:"Nominal",
width:"100px"},
            {field: "created_at", title:"Tanggal Pembayaran",
width:"20px", format: "{0:MM/dd/yyyy}" },
        ],
        toolbar:
kendo.template($("#toolbarTemplate").html()),
        dataBinding: function() {

```

```

        if(this.dataSource.pageSize() != null){
            record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
        }else{
            record = (this.dataSource.page() -1);
        }
    },
    editable: {
        mode: "popup",
        template: $("#PopupTemplate").html(),
    },
});
}
function byDate(){
    var record = 0;
    var pembayaranbyDate = new kendo.data.DataSource({
    transport:{
        read:function(options){
            $.ajax({
                url:
"{{route('pembayaran_spp.byDate')}}",
                type: "GET",
                data: options.data,
                dataType: "json",
                success: function (res) {
                    options.success(res);
                }
            });
        }
    }
    },
});
$("#spp-grid").kendoGrid({
    dataSource: pembayaranbyDate,
    scrollable: false,
    sortable: true,
    pageable: {
        input: true,
        numeric: false
    },
    columns: [

```

```

        {template: "#= ++record #", title:"No", width:
10},
        {field: "nis", title:"Nis", width:"100px"},
        {field: "bulan_pembayaran", title:"Pembayaran
bulan", width:"20px"},
        {field: "nominal_pembayaran", title:"Nominal",
width:"100px"},
        {field: "created_at", title:"Tanggal Pembayaran",
width:"20px", format: "{0:MM/dd/yyyy}" },
    ],
    toolbar:
kendo.template($("#toolbarTemplate").html()),
    dataBinding: function() {
        if(this.dataSource.pageSize() != null){
            record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
        }else{
            record = (this.dataSource.page() -1);
        }
    },
    editable: {
        mode: "popup",
        template: $("#PopupTemplate").html(),
    },
    });
}
</script>

<script type="text/javascript">
    var record = 0 ;
    $(document).ready(function(){
        var pembayaranDS = new kendo.data.DataSource({
            transport:{
                read:function(options){
                    $.ajax({
                        url:
"{{route('pembayaran_spp.getAllPembayaran')}}",
                        type: "GET",
                        data: options.data,
                        dataType: "json",
                        success: function (res) {

```

```
        options.success(res);
    }
    });
}
},
schema: {
    model: {
        id: "id_pembayaran_spp",
        fields: {
            nis:
            {
                type: "int",
                validation: {required: true}
            },
            bulan_pembayaran:
            {
                type: "string",
                validation: {required: true}
            },
            nominal_pembayaran:
            {
                type: "int",
                validation: {required: true}
            },
            created_at:
            {
                type: "date",
                validation: {required: true}
            },
        },
    },
}
},
pageSize: 10
});

$("#btnFilter").kendoButton({
    click: onFilter
})
```

```

        $("#spp-grid").kendoGrid({
            dataSource: pembayaranDS,
            scrollable: false,
            sortable: true,
            pageable: {
                input: true,
                numeric: false
            },
            columns: [
                {template: "#= ++record #", title:"No", width:
10},
                {field: "nis", title:"Nis", width:"100px"},
                {field: "bulan_pembayaran", title:"Pembayaran
bulan", width:"20px"},
                {field: "nominal_pembayaran", title:"Nominal",
width:"100px"},
                {field: "created_at", title:"Tanggal Pembayaran",
width:"20px", format: "{0:MM/dd/yyyy}" },
            ],
            toolbar:
kendo.template($("#toolbarTemplate").html()),
            dataBinding: function() {
                if(this.dataSource.pageSize() != null){
                    record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
                }else{
                    record = (this.dataSource.page() -1);
                }
            },
            editable: {
                mode: "popup",
                template: $("#PopupTemplate").html(),
            },
        });
    });
</script>
</div>
@endsection

```

5. Pembayaran.index

```

<!DOCTYPE html>
@extends('layouts.app')

@section('content')

<div><br><h1 style="text-align:center; height:80px" >TAMBAH
PEMBAYARAN</h1></div>
<div class="row" style="margin-top:30px">
  <div class="column" style="width:90%; height:100%; float:left;
line-height: 1.7; padding-left:30%;">
    <h3 class="col-md-8" style="text-align:center; padding-
bottom:30px">Pembayaran Uang Pangkal</h3>
    <form method="" id="myForm">
      <div class="col-md-8" style="font-size:25px" >
        <div class="form-group">
          <label for="nis">NIS:</label>
          <input type="text" class="form-control"
onkeypress="validate(event)" onchange="checkingNIS()" id="nis"
name="nis" placeholder="Enter nis" required>
          <span id="keterangan-nis"></span>
        </div>
        <div class="form-group">
          <label for="nama_pembayaran">Pembayaran:</label>
          <select class="form-control" id="nama_pembayaran"
name="nama_pembayaran" onchange="automaticNominal()"></select>
        </div>
        <div class="form-group">
          <label for="nominal_pembayaran">Nominal:</label>
          <input type="text" name="nominal_pembayaran"
id="nominal_pembayaran" class="form-control" placeholder="Nominal"
readonly="true">
        </div>
        <br>
        <button type="button" id="save" class="btn btn-block
btn-primary" >Submit</button>
      </div>
    </form>
  </div>
</div>

```

```
<script>
function validate(evt) {
    var theEvent = evt || window.event;

    // Handle paste
    if (theEvent.type === 'paste') {
        key = event.clipboardData.getData('text/plain');
    } else {
        // Handle key press
        var key = theEvent.keyCode || theEvent.which;
        key = String.fromCharCode(key);
    }
    var regex = /[0-9]|\./;
    if( !regex.test(key) ) {
        theEvent.returnValue = false;
        if(theEvent.preventDefault) theEvent.preventDefault();
    }
}
</script>

<script>
function automaticNominal() {
    var x = document.getElementById("nama_pembayaran").value;

    $.ajax({
        type: "GET",
        url: "{{route('pembiayaan.getPembiayaanByID')}}",
        data: {'nama_pembiayaan':x},
        dataType : 'json',
        success: function (data) {
            var html = "";
            $.each(data,function(key, value){
                html += value.nominal_pembiayaan;
            });
            document.getElementById("nominal_pembayaran").value =
html;
        }
    });
}
</script>
```

```

<script>
  $.ajax({
    type: "GET",
    url: "{{route('pembayaan.getAllPembayaan')}}",
    data: "{}",
    dataType : 'json',
    success: function (data) {
      var s = '<option value="-1" selected>Pilih
pembayaran</option>';
      for (var i = 0; i < data.length; i++) {
        s += '<option value="' + data[i].nama_pembayaan +
'">' + data[i].nama_pembayaan + '</option>';
      }
      $("#nama_pembayaran").html(s);
    }
  });
</script>

<script>
function checkingNIS() {
  var x = document.getElementById("nis").value;

  $.ajax({
    type: "GET",
    url: "{{route('siswa.getSiswaByID')}}",
    data: {'nis':x},
    dataType : 'json',
    success: function (data) {
      if(data == "NIS TIDAK ADA"){
        alert(data);
      }
    }
  });
}
</script>

<script>
$('#save').click(function(){
  var data = $('#myForm').serialize();
  // alert(data);

```

```

$.ajax({
  type:'get',
  data:data,
  url:'{{route('pembayaran.create')}}',
  success:function(){
    $('#myForm')[0].reset();
    if (window.confirm('Transaksi sukses. Klik OK untuk
melihat detail pembayaran'))
    {
window.location.href="{{route('print.pembayaran')}}";
    };
  },
  error: function(jqXHR, textStatus, errorThrown) { // What
to do if we fail
    console.log(JSON.stringify(jqXHR));
    console.log("AJAX error: " + textStatus + ' : ' +
errorThrown);
    alert("Fail. " + textStatus + ' : ' + errorThrown);
  }
})
});
</script>
@endsection

```

6. pembayaran_spp.index

```

<!DOCTYPE html>
@extends('layouts.app')

@section('content')

<div><br><h1 style="text-align:center; height:80px" >TAMBAH
PEMBAYARAN</h1></div>
<div class="row" style="margin-top:30px">
  <div class="column" style="width:90%; height:100%; float:left;
line-height: 1.7; padding-left:30%;">
    <h3 class="col-md-8" style="text-align:center; padding-
bottom:30px">Pembayaran SPP</h3>

```

```

    <form method="" id="myForm">
      <div class="col-md-8" style="font-size:25px" >
        <div class="form-group">
          <label for="nis">NIS:</label>
          <input type="text" class="form-control"
onkeypress="validate(event)" id="nis" name="nis" placeholder="Enter
nis" required>
        </div>
        <div class="form-group">
          <label for="bulan_pembayaran">Bulan:</label>
          <select class="form-control"
id="bulan_pembayaran" name="bulan_pembayaran"
onchange="automaticNominal()">
            <option value="Januari">Januari</option>
            <option value="Februari">Februari</option>
            <option value="Maret">Maret</option>
            <option value="April">April</option>
            <option value="Mei">Mei</option>
            <option value="Juni">Juni</option>
            <option value="Juli">Juli</option>
            <option value="Agustus">Agustus</option>
            <option value="September">September</option>
            <option value="Oktober">Oktober</option>
            <option value="November">November</option>
            <option value="Desember">Desember</option>
          </select>
        </div>
        <div class="form-group">
          <label for="nominal_pembayaran">Nominal:</label>
          <input type="text" name="nominal_pembayaran"
id="nominal_pembayaran" class="form-control" placeholder="Nominal"
readonly="true">
        </div>
        <br>
        <button type="button" id="save" class="btn btn-block
btn-primary" >Submit</button>
      </div>
    </form>
  </div>
</div>

```

```
<script>
function validate(evt) {
    var theEvent = evt || window.event;

    // Handle paste
    if (theEvent.type === 'paste') {
        key = event.clipboardData.getData('text/plain');
    } else {
        // Handle key press
        var key = theEvent.keyCode || theEvent.which;
        key = String.fromCharCode(key);
    }
    var regex = /[0-9]|\./;
    if( !regex.test(key) ) {
        theEvent.returnValue = false;
        if(theEvent.preventDefault) theEvent.preventDefault();
    }
}
</script>

<script>
function automaticNominal() {
    var x = document.getElementById("nis").value;

    $.ajax({
        type: "GET",
        url: "{{route('pembayaan_spp.getPembayaanSPPByID')}}",
        data: {'nis':x},
        dataType : 'json',
        success: function (data) {
            if(data == "NIS TIDAK ADA"){
                alert(data);
            }
            else{
                var html = "";
                $.each(data,function(key, value){
                    html += value.nominal;
                });
            }
        }
    });

    document.getElementById("nominal_pembayaran").value = html;
}
</script>
```

```

    }
  });
}
</script>

<script>
  $('#save').click(function(){
    var data = $('#myForm').serialize();
    // alert(data);
    $.ajax({
      type:'get',
      data:data,
      url:'{{route('pembayaran_spp.create')}}',
      success:function(){
        $('#myForm')[0].reset();
        if (window.confirm('Transaksi sukses. Klik OK untuk
melihat detail pembayaran'))
        {
window.location.href="{{route('print.pembayaran_spp')}}";
        };
      },
      error: function(jqXHR, textStatus, errorThrown) { // What
to do if we fail
        console.log(JSON.stringify(jqXHR));
        console.log("AJAX error: " + textStatus + ' : ' +
errorThrown);
        alert("Fail. " + textStatus + ' : ' + errorThrown);
      }
    })
  });
</script>
@endsection

```

7. pembiayaan.index

```

<!DOCTYPE html>
@extends('layouts.app')

@section('content')
<div><br><h1 style="text-align:center; height:80px" >DATA
PEMBIAYAAN</h1>
</div>
<div class="container">

<div style="padding-top:0px"><h2 style="text-align:left; height:50px"
>DATA UANG PANGKAL</h2></div>
<div id="pembiayaan-grid"></div>

<script type="text/x-kendo-template" id="toolbarTemplate">
  <div class="float-right">
    <a role="button" class="k-button k-button-icontext k-grid-
add" href="javascript:"><span class="k-icon k-i-plus"></span>Tambah
Data </a>
  </div>
</script>
<script type="text/x-kendo-template" id="PopupTemplate">
  #if(data.isNew()) {#
    #var createTemp =
kendo.template($("#createPopupTemplate").html());#
    #=createTemp(data)#
  } else {#
    #var editTemp =
kendo.template($("#editPopupTemplate").html());#
    #=editTemp(data)#
  }#
</script>

<script type="text/x-kendo-template" id="editPopupTemplate">
  <div class="k-edit-label">
    <label for="nama_pembiayaan">Dana Pembiayaan</label>
  </div>
  <div data-container-for="nama_pembiayaan" class="k-edit-field">
    <input type="text" name="nama_pembiayaan" class="k-input k-
textbox input-width-modal" placeholder="Dana Pembiayaan">
  </div>

```

```

<div class="k-edit-label">
  <label for="nominal_pembiayaan">Nominal</label>
</div>
<div data-container-for="nominal_pembiayaan" class="k-edit-
field">
  <input type="text" name="nominal_pembiayaan" class="k-input
k-textbox input-width-modal" placeholder="Nominal">
</div>
</script>

<script type="text/x-kendo-template" id="createPopupTemplate">
  <div class="k-edit-label">
    <label for="nama_pembiayaan">Jurusan</label>
  </div>
  <div data-container-for="nama_pembiayaan" class="k-edit-field">
    <input type="text" name="nama_pembiayaan" class="k-input k-
textbox input-width-modal" placeholder="Pembayaran">
  </div>
  <div class="k-edit-label">
    <label for="nominal_pembiayaan">Nominal</label>
  </div>
  <div data-container-for="nominal_pembiayaan" class="k-edit-
field">
    <input type="text" name="nominal_pembiayaan" class="k-input
k-textbox input-width-modal" placeholder="Nominal">
  </div>
</script>

<div id="hapusDialog"></div>

<script type="text/javascript">
  var record = 0 ;
  $(document).ready(function(){

    var pembiayaanDS = new kendo.data.DataSource({
      transport:{
        read:function(options){
          $.ajax({

```

```

        url:
"{{route('pembiayaan.getAllPembiayaan')}}",
        type: "GET",
        data: options.data,
        dataType: "json",
        success: function (res) {
            options.success(res);
        }
    });
},
create:function(options){
    $.ajax({
        headers: {
            "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
        },
        url: "{{ route('pembiayaan.create') }}",
        type: "POST",
        dataType: "json",
        data: options.data,
        success: function (res) {
            options.success(res);
            $("#pembiayaan-
grid").data("kendoGrid").dataSource.read();
        },
        error: function (xhr, ajaxOptions,
thrownError) {
        }
    });
},
update:function(options){
    $.ajax({
        headers: {
            "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
        },
        url: "{{ route('pembiayaan.update') }}",
        type: "POST",
        dataType: "json",
        data: options.data,
        success: function (res) {

```

```

        options.success(res);
        $("#pembiayaan-
grid").data("kendoGrid").dataSource.read();
    },
    error: function (xhr, ajaxOptions,
thrownError) {
        }
    });
}
},
schema: {
    model: {
        id: "id_pembiayaan",
        fields: {
            nama_pembiayaan:
            {
                type: "string",
                validation: {required: true}
            },
            nominal_pembiayaan:
            {
                type: "int",
                validation: {required: true}
            },
        }
    }
},
    pageSize: 10
});

$("#pembiayaan-grid").kendoGrid({
    dataSource: pembiayaanDS,
    scrollable: false,
    sortable: true,
    pageable: {
        input: true,
        numeric: false
    },
    columns: [

```

```

        {template: "#= ++record #", title:"No", width:
10},
        {field: "nama_pembiayaan", title:"Nama
Pembiayaan", width:"100px"},
        {field: "nominal_pembiayaan", title:"Nominal
Pembiayaan", width:"20px"},
        {
            headerTemplate: "<span class='k-icon k-i-
gear'></span>",
            headerAttribute:{
                class: "table-cell", width:"300px"
            },
            command: [
                {
                    name: "edit",
                    text: {
                        edit: "Edit",
                        update: "Simpan",
                        cancel: "Batal"
                    }
                },
                {
                    name: "customDelete",
                    iconClass: "k-icon k-i-close",
                    text: "Hapus",
                    click: hapusData
                }
            ],
            width:"30px"
        }
    ],
    toolbar:
kendo.template($("#toolbarTemplate").html()),
    dataBinding: function() {
        if(this.dataSource.pageSize() != null){
            record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
        }else{
            record = (this.dataSource.page() -1);
        }
    }
},

```

```

        editable: {
            mode: "popup",
            template: $("#PopupTemplate").html(),
        },
    });
});
function hapusData(e){
    e.preventDefault();

    var tr = $(e.target).closest("tr"),
        data = this.dataItem(tr);

    hapusDialog = $("#hapusDialog").kendoDialog({
        width: "350px",
        title: "Hapus Data",
        visible: true,
        content:"Apakah Anda yakin ingin menghapus
"+data.nama_pembiayaan+"?",
        buttonLayout: "stretched",
        actions: [
            {
                text: "Hapus",
                primary: true,
                action: function (e) {
                    var id = {id_pembiayaan: data.id};

                    $.ajax({
                        headers: {
                            "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
                        },
                        url: "{{ route('pembiayaan.delete')
}}",

                        type: "POST",
                        data: id,
                        dataType: "json",
                        complete: function (e) {
                            $("#pembiayaan-
grid").data("kendoGrid").dataSource.read();
                        },

```

```

                                error: function (xhr, ajaxOptions,
thrownError) {
                                }
                                });
                                }
                                },
                                {text: "Batal"}
                                ]
                                }).data("kendoDialog");
                                }

</script>

</div>
@endsection

```

8. pembiayaan_spp.index

```

<!DOCTYPE html>
@extends('layouts.app')

@section('content')
<div><br><h1 style="text-align:center; height:80px" >DATA
PEMBIAYAAN</h1>
</div>
<div class="container">

<div style="padding-top:0px"><h2 style="text-align:left; height:50px"
>DATA PEMBIAYAAN SPP</h1></div>
<div id="pembiayaan-grid"></div>

<script type="text/x-kendo-template" id="toolbarTemplate">
    <div class="float-right">
        <a role="button" class="k-button k-button-icontext k-grid-
add" href="javascript:"><span class="k-icon k-i-plus"></span>Tambah
Data </a>
    </div>

```

```

</script>

<script type="text/x-kendo-template" id="PopupTemplate">
    #if(data.isNew()) {#
        #var createTemp =
kendo.template($("#createPopupTemplate").html());#
        #=createTemp(data)#
    }# else {#
        #var editTemp =
kendo.template($("#editPopupTemplate").html());#
        #=editTemp(data)#
    }#
</script>

<script type="text/x-kendo-template" id="editPopupTemplate">
    <div class="k-edit-label">
        <label for="id_jurusan">Dana Pembiayaan</label>
    </div>
    <div class="k-edit-field">
        <input name="id_jurusan"
            data-bind="value:id_jurusan"
            data-value-field="id_jurusan"
            data-text-field="nama"
            data-source="dropjurusan"
            data-role="dropdownlist"
            data-value-primitive="true"
            required />
    </div>
    <div class="k-edit-label">
        <label for="nominal">Nominal</label>
    </div>
    <div data-container-for="nominal" class="k-edit-field">
        <input type="text" name="nominal" class="k-input k-textbox
input-width-modal" placeholder="Nominal">
    </div>
</script>

<script type="text/x-kendo-template" id="createPopupTemplate">
    <div class="k-edit-label">
        <label for="id_jurusan">Dana Pembiayaan</label>

```

```

</div>
<div class="k-edit-field">
  <input name="id_jurusan"
    data-bind="value:id_jurusan"
    data-value-field="id_jurusan"
    data-text-field="nama"
    data-source="dropjurusan"
    data-role="dropdownlist"
    data-value-primitive="true"
    required />
</div>
<div class="k-edit-label">
  <label for="nominal">Nominal</label>
</div>
<div data-container-for="nominal" class="k-edit-field">
  <input type="text" name="nominal" class="k-input k-textbox
input-width-modal" placeholder="Nominal">
</div>
</script>

<div id="hapusDialog"></div>
<script>
  var dropjurusan = new kendo.data.DataSource({
    transport: {
      read: function(options) {
        $.ajax({
          url: "{{route('jurusan.getAllJurusan')}}",
          type: 'GET',
          dataType : 'json',
          success : function(data){
            options.success(data);
          }
        });
      }
    }
  });
</script>
<script type="text/javascript">
  var record = 0 ;
  $(document).ready(function(){

```

```

var pembiayaanDS = new kendo.data.DataSource({
  transport:{
    read:function(options){
      $.ajax({
        url:
"{{route('pembiayaan_spp.getAllPembiayaanSPP')}}",
        type: "GET",
        data: options.data,
        dataType: "json",
        success: function (res) {
          options.success(res);
        }
      });
    },
    create:function(options){
      $.ajax({
        headers: {
          "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
        },
        url: "{{ route('pembiayaan_spp.create')
}}",
        type: "POST",
        dataType: "json",
        data: options.data,
        success: function (res) {
          options.success(res);
          $("#pembiayaan-
grid").data("kendoGrid").dataSource.read();
        },
        error: function (xhr, ajaxOptions,
thrownError) {
        }
      });
    },
    update:function(options){
      $.ajax({
        headers: {
          "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")

```

```

    },
    url: "{{ route('pembiayaan_spp.update')
}}",

    type: "POST",
    dataType: "json",
    data: options.data,
    success: function (res) {
        options.success(res);
        $("#pembiayaan-
grid").data("kendoGrid").dataSource.read();
    },
    error: function (xhr, ajaxOptions,
thrownError) {
    }
    });
}
},
schema: {
    model: {
        id: "id_pembiayaan_spp",
        fields: {
            nama:
            {
                type: "string",
                validation: {required: true}
            },
            nominal:
            {
                type: "int",
                validation: {required: true}
            },
        }
    }
},
    pageSize: 10
});

$("#pembiayaan-grid").kendoGrid({
    dataSource: pembiayaanDS,

```

```

        scrollable: false,
        sortable: true,
        pageable: {
            input: true,
            numeric: false
        },
        columns: [
            {template: "#= ++record #", title:"No", width:
10},
            {field: "nama", title:"Nama Pembiayaan",
width:"100px"},
            {field: "nominal", title:"Nominal Pembiayaan",
width:"20px"},
            {
                headerTemplate: "<span class='k-icon k-i-
gear'></span>",
                headerAttribute:{
                    class: "table-cell", width:"300px"
                },
                command: [
                    {
                        name: "edit",
                        text: {
                            edit: "Edit",
                            update: "Simpan",
                            cancel: "Batal"
                        }
                    },
                    {
                        name: "customDelete",
                        iconClass: "k-icon k-i-close",
                        text: "Hapus",
                        click: hapusData
                    }
                ],
                width:"30px"
            }
        ],
        toolbar:
kendo.template($("#toolbarTemplate").html()),
        dataBinding: function() {

```

```

        if(this.dataSource.pageSize() != null){
            record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
        }else{
            record = (this.dataSource.page() -1);
        }
    },
    editable: {
        mode: "popup",
        template: $("#PopupTemplate").html(),
    },
});
});
function hapusData(e){
    e.preventDefault();

    var tr = $(e.target).closest("tr"),
        data = this.dataItem(tr);

    hapusDialog = $("#hapusDialog").kendoDialog({
        width: "350px",
        title: "Hapus Data",
        visible: true,
        content:"Apakah Anda yakin ingin menghapus
"+data.id_jurusan+"?",
        buttonLayout: "stretched",
        actions: [
            {
                text: "Hapus",
                primary: true,
                action: function (e) {
                    var id = {id_pembiayaan_spp: data.id};

                    $.ajax({
                        headers: {
                            "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
                        },
                        url: "{{
route('pembiayaan_spp.delete') }}" ,
                        type: "POST",

```

```

        data: id,
        dataType: "json",
        complete: function (e) {
            $("#pembiayaan-
grid").data("kendoGrid").dataSource.read();
        },
        error: function (xhr, ajaxOptions,
thrownError) {
        }
    });
    },
    {text: "Batal"}
]
}).data("kendoDialog");
}

</script>

</div>
@endsection

```

9. print.pembayaran_spp

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-
scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <script src="{{asset('js/jquery.min.js')}}"></script>
    <!-- Print script -->
    <script type="text/javascript"
src="http://ajax.googleapis.com/ajax/libs/jquery/1.12.0/jquery.min.js
"></script>
    <script type="text/javascript" src="http://www.position-
absolute.com/creation/print/jquery.printPage.js"></script>

```



```

        </tr>
    </tbody>
</table>
<br><br><br>
<h5>Banjarmasin,<span>{{ $item->created_at-
>format('d/m/Y') }}</span> </h5>
        <br><br><br><br>
        <h4 ><b>{{ Auth::user()->name }} <b></h4>
    @endforeach
</div>
</div>
<script text="text/javascript">
$(document).ready(function(){
    $('.btnPrint').printPage();
})
</script>
</body>
</html>

```

10. print.pembayaran

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-
scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <script src="{{asset('js/jquery.min.js')}}"></script>
    <!-- Print script -->
    <script type="text/javascript"
src="http://ajax.googleapis.com/ajax/libs/jquery/1.12.0/jquery.min.js
"></script>
    <script type="text/javascript" src="http://www.position-
absolute.com/creation/print/jquery.printPage.js"></script>

    <!-- Fonts -->
    <link rel="dns-prefetch" href="//fonts.gstatic.com">

```



```

    <br><br><br>
    <h5>Banjarmasin,<span>{{ $item->created_at-
>format('d/m/Y')}}</span> </h5>
        <br><br><br><br>
        <h4 ><b>{{ Auth::user()->name }} <b></h4>
    @endforeach
</div>
</div>
<script text="text/javascript">
$(document).ready(function(){
    $('.btnPrint').printPage();
})
</script>
</body>
</html>

```

11. siswa.index

```

<!DOCTYPE html>
@extends('layouts.app')

@section('content')
<div><br><h1 style="text-align:center; padding:15px" >DATA SISWA</h1>
    <div style="text-align:center;">
        Cari :
        <input class="k-textbox" type="text" id="txtSearchString"
placeholder="Nama Siswa/NIS" />
        <button id="btnSearch">Cari</button>
    </div>
    <br>
    <div style="padding-left: 175px">
        Filter :
        <div class="k-dropdown">
            <select class="form-control" name="nama_kelas"
id="dropfilterkelas"></select>
        </div>
        <div class="k-dropdown">

```

```

        <select class="form-control" name="nama_jurusan"
id="dropfilterjurusan"></select>
    </div>
    <div class="k-dropdown">
        <select class="form-control" name="nama_subkelas"
id="dropfiltersubkelas"></select>
    </div>
    <button id="btnFilter">Filter</button>
    <button id="clearFilterButton">Reset</button>
</div>
<br>
</div>

<div class="container">
    <div>
        <div id="siswa-grid"></div>
    </div>

    <script type="text/x-kendo-template" id="toolbarTemplate">
        <div class="float-left">
            <a href="{{route('siswa.export')}}" class="k-button k-
button-icontext k-grid-excel" target="_blank"><span class="k-icon k-
i-excel"></span>Export to Excel</a>
        </div>
        <div class="float-right">
            <a role="button" class="k-button k-button-icontext k-
grid-add" href="javascript:"><span class="k-icon k-i-
plus"></span>Tambah Data Siswa </a>
        </div>
    </script>

    <script type="text/x-kendo-template" id="PopupTemplate">
        #if(data.isNew()) {#
            #var createTemp =
kendo.template($("#createPopupTemplate").html());#
            #=createTemp(data)#
        #} else {#
            #var editTemp =
kendo.template($("#editPopupTemplate").html());#
            #=editTemp(data)#
        #}#

```

```
</script>
<script type="text/x-kendo-template" id="createPopupTemplate">
  <div class="k-edit-label">
    <label for="nama">Nama</label>
  </div>
  <div data-container-for="nama" class="k-edit-field">
    <input type="text" name="nama" class="k-input k-textbox
input-width-modal" placeholder="Nama" required>
  </div>
  <div class="k-edit-label">
    <label for="nis">NIS</label>
  </div>
  <div data-container-for="nis" class="k-edit-field">
    <input type="text" name="nis" class="k-input k-textbox
input-width-modal" placeholder="NIS" required>
  </div>
  <div class="k-edit-label">
    <label for="kelas">Kelas</label>
  </div>
  <div class="k-edit-field">
    <input name="id_kelas"
      data-bind="value:id_kelas"
      data-value-field="id_kelas"
      data-text-field="nama"
      data-source="dropkelas"
      data-role="dropdownlist"
      data-value-primitive="true"
      required />
  </div>
  <div class="k-edit-label">
    <label for="nama_jurusan">Jurusan</label>
  </div>
  <div class="k-edit-field">
    <input name="id_jurusan"
      data-bind="value:id_jurusan"
      data-value-field="id_jurusan"
      data-text-field="nama"
      data-source="dropjurusan"
      data-role="dropdownlist"
      data-value-primitive="true"
      required />
  </div>
</script>
```

```

    </div>
    <div class="k-edit-label">
        <label for="subkelas">Sub Kelas</label>
    </div>
    <div class="k-edit-field">
        <input name="id_subkelas"
            data-bind="value:id_subkelas"
            data-value-field="id_subkelas"
            data-text-field="nama"
            data-source="dropsubkelas"
            data-role="dropdownlist"
            data-value-primitive="true"
            required/>
    </div>
</script>
<script type="text/x-kendo-template" id="editPopupTemplate" >
    <div class="k-edit-label">
        <label for="nama">Nama</label>
    </div>
    <div data-container-for="nama" class="k-edit-field">
        <input type="text" name="nama" class="k-input k-textbox
input-width-modal" placeholder="Nama" required>
    </div>
    <div class="k-edit-label">
        <label for="nis">NIS</label>
    </div>
    <div data-container-for="nis" class="k-edit-field">
        <input type="text" name="nis" class="k-input k-textbox
input-width-modal" disabled="disabled" placeholder="NIS" required>
    </div>
    <div class="k-edit-label">
        <label for="kelas">Kelas</label>
    </div>
    <div class="k-edit-field">
        <input name="id_kelas"
            data-bind="value:id_kelas"
            data-value-field="id_kelas"
            data-text-field="nama"
            data-source="dropkelas"
            data-role="dropdownlist"
            data-value-primitive="true"

```

```

        required />
    </div>
    <div class="k-edit-label">
        <label for="id_jurusan">Jurusan</label>
    </div>
    <div class="k-edit-field">
        <input name="id_jurusan"
            data-bind="value:id_jurusan"
            data-value-field="id_jurusan"
            data-text-field="nama"
            data-source="dropjurusan"
            data-role="dropdownlist"
            data-value-primitive="true"
            required/>
    </div>
    <div class="k-edit-label">
        <label for="id_subkelas">Sub Kelas</label>
    </div>
    <div class="k-edit-field">
        <input name="id_subkelas"
            data-bind="value:id_subkelas"
            data-value-field="id_subkelas"
            data-text-field="nama"
            data-source="dropsubkelas"
            data-role="dropdownlist"
            data-value-primitive="true"
            required/>
    </div>
</script>
<script>
    var dropkelas = new kendo.data.DataSource({
        transport: {
            read: function(options) {
                $.ajax({
                    url: "{{route('kelas.getAllKelas')}}",
                    type: 'GET',
                    dataType : 'json',
                    success : function(data){
                        options.success(data);
                    }
                });
            }
        }
    });

```

```

        }
    }
});
</script>
<script>
    var dropsubkelas = new kendo.data.DataSource({
        transport: {
            read: function(options) {
                $.ajax({
                    url:
"{{route('subkelas.getAllSubkelas')}}",
                    type: 'GET',
                    dataType : 'json',
                    success : function(data){
                        options.success(data);
                    }
                });
            }
        }
    });
</script>
<script>
    var dropjurusan = new kendo.data.DataSource({
        transport: {
            read: function(options) {
                $.ajax({
                    url:
"{{route('jurusan.getAllJurusan')}}",
                    type: 'GET',
                    dataType : 'json',
                    success : function(data){
                        options.success(data);
                    }
                });
            }
        }
    });
</script>
<script>
    function onFilter(){
        var q = $("#dropfilterkelas").val();

```

```

        var y = $("#dropfilterjurusan").val();
        var z = $("#dropfiltersubkelas").val();
        if (q == "Semua Kelas"){
            if(y == "Semua Jurusan"){
                if(z == "Semua Sub Kelas"){
                    $("#siswa-
grid").data("kendoGrid").dataSource.filter({});
                }
            }
        }

        if(q == "Semua Kelas" || y == "Semua Jurusan" || z ==
"Semua Sub Kelas"){
            var grid = $("#siswa-grid").data("kendoGrid");
            grid.dataSource.query({
                page:1,
                pageSize:10,
                filter:{
                    logic:"or",
                    filters:[
                        {field:"nama_kelas", operator:"eq",value:q},
                        {field:"nama_jurusan",
operator:"eq",value:y},
                        {field:"nama_subkelas",
operator:"eq",value:z}
                    ]
                }
            });
        }
        else{
            var grid = $("#siswa-grid").data("kendoGrid");
            grid.dataSource.query({
                page:1,
                pageSize:20,
                filter:{
                    logic:"and",
                    filters:[
                        {field:"nama_kelas", operator:"eq",value:q},
                        {field:"nama_jurusan",
operator:"eq",value:y},

```

```

        {field:"nama_subkelas",
operator:"eq",value:z}
    ]
    }
    });
}
}
</script>
<script>
function onSearch(){
    var q = $("#txtSearchString").val();
    var grid = $("#siswa-grid").data("kendoGrid");
    grid.dataSource.query({
        page:1,
        pageSize:20,
        filter:{
            logic:"or",
            filters:[
                {field:"nis", operator: (value) => (value +
"".indexOf(q) >= 0 },
                {field:"nama", operator:"contains",value:q}
            ]
        }
    });
}
</script>
<script>
$.ajax({
    url: "{{route('jurusan.getAllJurusan')}}",
    type: 'GET',
    dataType : 'json',
    success : function(data){
        var html = "";
        html += '<option>Semua Jurusan</option>';
        $.each(data,function(key, value){
            html += '<option value="'+value.nama+'>';
            html += value.nama;
            html += "</option>";
        });
        $("#dropfilterjurusan").html(html);
    }
}

```

```
    });  
</script>  
<script>  
    $.ajax({  
        url: "{{route('kelas.getAllKelas')}}",  
        type: 'GET',  
        dataType : 'json',  
        success : function(data){  
            var html = "";  
            html += '<option>Semua Kelas</option>';  
            $.each(data,function(key, value){  
                html += '<option value="'+value.nama+'>';  
                html += value.nama;  
                html += "</option>";  
            });  
            $("#dropfilterkelas").html(html);  
        }  
    });  
</script>  
<script>  
    $.ajax({  
        url: "{{route('subkelas.getAllSubkelas')}}",  
        type: 'GET',  
        dataType : 'json',  
        success : function(data){  
            var html = "";  
            html += '<option>Semua Sub Kelas</option>';  
            $.each(data,function(key, value){  
                html += '<option value="'+value.nama+'>';  
                html += value.nama;  
                html += "</option>";  
            });  
            $("#dropfiltersubkelas").html(html);  
        }  
    });  
</script>  
  
<script>  
    function reset(){  
        $("#siswa-grid").data("kendoGrid").dataSource.filter({});  
    }  
</script>
```

```

</script>
<div id="hapusDialog"></div>

<script type="text/javascript">
    var record = 0 ;
    $(document).ready(function(){

        var siswaDS = new kendo.data.DataSource({
            transport:{
                read:function(options){
                    $.ajax({
                        url: "{{route('siswa.getAllSiswa')}}",
                        type: "GET",
                        data: options.data,
                        dataType: "json",
                        success: function (res) {
                            options.success(res);
                        }
                    });
                },
                create:function(options){
                    $.ajax({
                        headers: {
                            "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
                        },
                        url: "{{ route('siswa.create') }}",
                        type: "POST",
                        dataType: "json",
                        data: options.data,
                        success: function (res) {
                            options.success(res);
                            $("#siswa-
grid").data("kendoGrid").dataSource.read();
                        },
                        error: function (xhr, ajaxOptions,
thrownError) {
                        }
                    });
                },
                update:function(options){

```

```

        $.ajax({
            headers: {
                "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
            },
            url: "{{ route('siswa.update') }}",
            type: "POST",
            dataType: "json",
            data: options.data,
            success: function (res) {
                options.success(res);
                $("#siswa-
grid").data("kendoGrid").dataSource.read();
            },
            error: function (xhr, ajaxOptions,
thrownError) {
            }
        });
    },
    schema: {
        model: {
            id: "nis",
            fields: {
                nis:
                {
                    type: "int",
                    validation: {required: true}
                },
                nama:
                {
                    type: "string",
                    validation: {required: true}
                },
                nama_kelas:
                {
                    type: "string",
                    validation: {required: true}
                },
                nama_jurusan:
                {

```



```

width:"20px"},
width:"100px"},
width:"20px"},
gear'></span>",
    {
        headerTemplate: "<span class='k-icon k-i-
headerAttribute:{
    class: "table-cell", width:"300px"
},
command: [
    {
        name: "edit",
        text: {
            edit: "Edit",
            update: "Simpan",
            cancel: "Batal"
        }
    },
    {
        name: "customDelete",
        iconClass: "k-icon k-i-close",
        text: "Hapus",
        click: hapusData
    }
],
width:"30px"
}
],
toolbar:
kendo.template($("#toolbarTemplate").html()),
dataBinding: function() {
    if(this.dataSource.pageSize() != null){
        record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
    }else{
        record = (this.dataSource.page() -1);
    }
},

```

```

        editable: {
            mode: "popup",
            template: $("#PopupTemplate").html(),
        },
    });
});
function hapusData(e){
    e.preventDefault();

    var tr = $(e.target).closest("tr"),
        data = this.dataItem(tr);

    hapusDialog = $("#hapusDialog").kendoDialog({
        width: "350px",
        title: "Hapus Data",
        visible: true,
        content:"Apakah Anda yakin ingin menghapus
"+data.nama+"?",
        buttonLayout: "stretched",
        actions: [
            {
                text: "Hapus",
                primary: true,
                action: function (e) {
                    var id = {nis: data.id};

                    $.ajax({
                        headers: {
                            "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
                        },
                        url: "{{ route('siswa.delete') }}",
                        type: "POST",
                        data: id,
                        dataType: "json",
                        complete: function (e) {
                            $("#siswa-
grid").data("kendoGrid").dataSource.read();
                        },
                        error: function (xhr, ajaxOptions,
thrownError) {

```

```

        }
    });
    }
    },
    {text: "Batal"}
    ]
    }).data("kendoDialog");
}

</script>
</div>
@endsection

```

12. subkelas.index

```

<!DOCTYPE html>
@extends('layouts.app')

@section('content')
<div><br><h1 style="text-align:center; height:80px" >DATA SUB
KELAS</h1></div>
<div class="container">
    <div>
        <div id="subkelas-grid"></div>
    </div>

    <script type="text/x-kendo-template" id="toolbarTemplate">
        <div class="float-right">
            <a role="button" class="k-button k-button-icontext k-
grid-add" href="javascript:"><span class="k-icon k-i-
plus"></span>Tambah Sub Kelas </a>
        </div>
    </script>
    <script type="text/x-kendo-template" id="PopupTemplate">
        #if(data.isNew()) {#

```

```

        #var createTemp =
kendo.template($("#createPopupTemplate").html());#
        #=createTemp(data)#
    #} else {#
        #var editTemp =
kendo.template($("#editPopupTemplate").html());#
        #=editTemp(data)#
    #}#
</script>
<script type="text/x-kendo-template" id="createPopupTemplate">
    <div class="k-edit-label">
        <label for="nama">Sub Kelas</label>
    </div>
    <div data-container-for="nama" class="k-edit-field">
        <input type="text" name="nama" class="k-input k-textbox
input-width-modal" placeholder="Sub Kelas">
    </div>
</script>
<script type="text/x-kendo-template" id="editPopupTemplate">
    <div class="k-edit-label">
        <label for="nama">Sub Kelas</label>
    </div>
    <div data-container-for="nama" class="k-edit-field">
        <input type="text" name="nama" class="k-input k-textbox
input-width-modal" placeholder="Sub Kelas">
    </div>
</script>

<div id="hapusDialog"></div>

<script type="text/javascript">
    var record = 0;
    $(document).ready(function(){

        var subkelasDS = new kendo.data.DataSource({
            transport:{
                read:function(options){
                    $.ajax({
                        url:
"{{route('subkelas.getAllSubkelas')}}",
                        type: "GET",

```

```

        data: options.data,
        dataType: "json",
        success: function (res) {
            options.success(res);
        }
    });
},
create: function (options) {
    $.ajax({
        headers: {
            "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
        },
        url: "{{ route('subkelas.create') }}",
        type: "POST",
        dataType: "json",
        data: options.data,
        success: function (res) {
            options.success(res);
            $("#subkelas-
grid").data("kendoGrid").dataSource.read();
        },
        error: function (xhr, ajaxOptions,
thrownError) {
        }
    });
},
update: function (options) {
    $.ajax({
        headers: {
            "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
        },
        url: "{{ route('subkelas.update') }}",
        type: "POST",
        dataType: "json",
        data: options.data,
        success: function (res) {
            options.success(res);
            $("#subkelas-
grid").data("kendoGrid").dataSource.read();

```

```

        },
        error: function (xhr, ajaxOptions,
thrownError) {
            }
        });
    }
},
schema: {
    model: {
        id: "id_subkelas",
        fields: {
            nama: { type: "string" },
        }
    }
},
pageSize: 10
});

$("#subkelas-grid").kendoGrid({
    dataSource: subkelasDS,
    scrollable: false,
    sortable: true,
    pageable: {
        input: true,
        numeric: false
    },
    columns: [
        { template: "#= ++record #", title: "No", width:
10},
        { field: "nama", title: "Sub Kelas", width:
"200px"},
        {
            headerTemplate: "<span class='k-icon k-i-
gear'></span>",
            headerAttribute:{
                class: "table-cell", style: "text-align:
center"
            },
            command: [
                {
                    name: "edit",

```

```

        text: {
            edit: "Edit",
            update: "Simpan",
            cancel: "Batal"
        }
    },
    {
        name: "customDelete",
        iconClass: "k-icon k-i-close",
        text: "Hapus",
        click: hapusData
    }
],
width: "30px"
}
],
toolbar:
kendo.template($("#toolbarTemplate").html()),
dataBinding: function() {
    if(this.dataSource.pageSize() != null){
        record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
    }else{
        record = (this.dataSource.page() -1);
    }
},
editable: {
    mode: "popup",
    template: $("#PopupTemplate").html()
},
});
});
function hapusData(e){
    e.preventDefault();

    var tr = $(e.target).closest("tr"),
        data = this.dataItem(tr);

    hapusDialog = $("#hapusDialog").kendoDialog({
        width: "350px",
        title: "Hapus Data",

```

```

        visible: true,
        content:"Apakah Anda yakin ingin menghapus
"+data.nama+"?",
        buttonLayout: "stretched",
        actions: [
            {
                text: "Hapus",
                primary: true,
                action: function (e) {
                    var id = {id_subkelas: data.id};

                    $.ajax({
                        headers: {
                            "X-CSRF-TOKEN":
$('meta[name="csrf-token"]').attr("content")
                        },
                        url: "{{ route('subkelas.delete')
}}",

                        type: "POST",
                        data: id,
                        dataType: "json",
                        complete: function (e) {
                            $("#subkelas-
grid").data("kendoGrid").dataSource.read();
                        },
                        error: function (xhr, ajaxOptions,
thrownError) {

                        }
                    });
                }
            },
            {text: "Batal"}
        ]
    }).data("kendoDialog");
}
</script>
</div>
@endsection

```

13. Home

```

<!DOCTYPE html>
@extends('layouts.app')

@section('content')

<div class="container">
  <div style="width:800px;height:100px;background:grey;border-
radius:5px;">
    <h1 style="color:white; padding-top:30px;padding-
left:20px">Uang Pangkal masuk hari ini : Rp. <span
id="nominal_uangpangkal"></span></h1>
  </div>
  <br>
  <div style="width:800px;height:100px;background:grey;border-
radius:5px;">
    <h1 style="color:white; padding-top:30px;padding-
left:20px">Uang SPP masuk hari ini : Rp. <span
id="nominal_spp"></span></h1>
  </div>
  <div style="padding-top:50px">
    <h3>PEMBAYARAN UANG PANGKAL HARI INI</h3>
    <div id="pembayaran-grid"></div>
  </div>
  <div style="padding-top:30px">
    <h3>PEMBAYARAN SPP HARI INI</h3>
    <div id="pembayaran_spp-grid"></div>
  </div>
  <script type="text/x-kendo-template" id="toolbarTemplate">
</script>

  <script type="text/javascript">
    var record = 0 ;
    $(document).ready(function(){
      $.ajax({
        type: "GET",
        url: "{{route('home.getSumUangPangkal')}}",
        dataType : 'json',
        success: function (data) {

```

```

        document.getElementById("nominal_uangpangkal").te
xtContent= data;
    }
    });
    $.ajax({
        type: "GET",
        url: "{{route('home.getSumSPP')}}",
        dataType : 'json',
        success: function (data) {
            document.getElementById("nominal_spp").textConten
t= data;
        }
    });

    var pembayaranDS = new kendo.data.DataSource({
        transport:{
            read:function(options){
                $.ajax({
                    url: "{{route('pembayaran.byDate')}}",
                    type: "GET",
                    data: options.data,
                    dataType: "json",
                    success: function (res) {
                        options.success(res);
                    }
                });
            }
        },
        schema: {
            model: {
                id: "id_pembayaran",
                fields:{
                    nis:
                    {
                        type:"int",
                        validation: {required: true}
                    },
                    nama_pembayaran:
                    {
                        type:"string",

```

```

        validation: {required: true}
    },
    nominal_pembayaran:
    {
        type:"int",
        validation: {required: true}
    },
    created_at:
    {
        type:"date",
        validation: {required: true}
    },
    }
    },
    },
    pageSize: 10
});

$("#pembayaran-grid").kendoGrid({
    dataSource: pembayaranDS,
    scrollable: false,
    sortable: true,
    pageable: {
        input: true,
        numeric: false
    },
    columns: [
        {template: "#= ++record #", title:"No", width:
10},
        {field: "nis", title:"Nis", width:"100px"},
        {field: "nama_pembayaran", title:"Pembayaran",
width:"20px"},
        {field: "nominal_pembayaran", title:"Nominal",
width:"100px"},
        {field: "created_at", title:"Tanggal Pembayaran",
width:"20px", format: "{0:MM/dd/yyyy}" },
    ],
    toolbar:
kendo.template($("#toolbarTemplate").html()),

```

```

        dataBinding: function() {
            if(this.dataSource.pageSize() != null){
                record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
            }else{
                record = (this.dataSource.page() -1);
            }
        },
        editable: {
            mode: "popup",
            template: $("#PopupTemplate").html(),
        },
    });

    var pembayaransppDS = new kendo.data.DataSource({
        transport:{
            read:function(options){
                $.ajax({
                    url:
"{{route('pembayaran_spp.byDate')}}",
                    type: "GET",
                    data: options.data,
                    dataType: "json",
                    success: function (res) {
                        options.success(res);
                    }
                });
            }
        },
        schema: {
            model: {
                id: "id_pembayaran_spp",
                fields:{
                    nis:
                    {
                        type:"int",
                        validation: {required: true}
                    },
                    bulan_pembayaran:
                    {

```

```

        type:"string",
        validation: {required: true}
    },
    nominal_pembayaran:
    {
        type:"int",
        validation: {required: true}
    },
    created_at:
    {
        type:"date",
        validation: {required: true}
    },
    }
    },
    },
    pageSize: 10
});

$("#pembayaran_spp-grid").kendoGrid({
    dataSource: pembayaran_sppDS,
    scrollable: false,
    sortable: true,
    pageable: {
        input: true,
        numeric: false
    },
    columns: [
        {template: "#= ++record #", title:"No", width:
10},
        {field: "nis", title:"Nis", width:"100px"},
        {field: "bulan_pembayaran", title:"Bulan
Pembayaran", width:"20px"},
        {field: "nominal_pembayaran", title:"Nominal",
width:"100px"},
        {field: "created_at", title:"Tanggal Pembayaran",
width:"20px", format: "{0:MM/dd/yyyy}" },
    ],

```

```

        toolbar:
kendo.template($("#toolbarTemplate").html()),
        dataBinding: function() {
            if(this.dataSource.pageSize() != null){
                record = (this.dataSource.page() -1) *
this.dataSource.pageSize();
            }else{
                record = (this.dataSource.page() -1);
            }
        },
        editable: {
            mode: "popup",
            template: $("#PopupTemplate").html(),
        },
    });
});
</script>
</div>
@endsection

```

14. Layout.app

```

<!DOCTYPE html>
<html lang="{{ str_replace('_', '-', app()->getLocale()) }}">
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-
scale=1">

    <!-- CSRF Token -->
    <meta name="csrf-token" content="{{ csrf_token() }}">

    <title>{{ config('app.name', 'Laravel') }}</title>

    <!-- Scripts -->
    {{-- <script src="{{ asset('js/app.js') }}" defer></script> --}}

    <script src="{{asset('js/jquery.min.js')}}"></script>

```

```

    <script src="{{ asset('kendoui/js/kendo.all.min.js')
}}"></script>
    <script src="{{asset('js/bootstrap.min.js')}}"></script>

    <link href="{{ asset('kendoui/css/kendo.common.min.css') }}"
rel="stylesheet">
    <link href="{{ asset('kendoui/css/kendo.metro.min.css') }}"
rel="stylesheet">
    <link href="{{ asset('kendoui/css/kendo.metro.mobile.min.css')
}}" rel="stylesheet">
    <script
src="https://cdnjs.cloudflare.com/ajax/libs/jsczip/2.4.0/jsczip.min.js"
></script>

    <!-- Fonts -->
    <link rel="dns-prefetch" href="//fonts.gstatic.com">
    {{-- <link href="https://fonts.googleapis.com/css?family=Nunito"
rel="stylesheet" type="text/css"> --}}

    <!-- Styles -->
    <link rel="stylesheet" href="{{asset('css/bootstrap.min.css')}}">
    <link rel="stylesheet" href="{{asset('css/bootstrap.css')}}">
    <link href="{{ asset('css/app.css') }}" rel="stylesheet">

</head>
<body>
    <div id="app">
        <nav class="navbar navbar-expand-md navbar-light navbar-
laravel">
            <div class="container">
                <a class="navbar-brand" href="{{ url('/') }}">
                    {{ config('app.spp', 'APLIKASI PENCATATAN
PEMBAYARAN SPP SMK MUHAMMADIYAH 1 BANJARMASIN') }}
                </a>
                <button class="navbar-toggler" type="button" data-
toggle="collapse" data-target="#navbarSupportedContent" aria-
controls="navbarSupportedContent" aria-expanded="false" aria-
label="{{ __( 'Toggle navigation') }}">
                    <span class="navbar-toggler-icon"></span>
                </button>
            </div>
        </nav>
    </div>

```

```

        <div class="collapse navbar-collapse"
id="navbarSupportedContent">
        <!-- Left Side Of Navbar -->
        <ul class="navbar-nav mr-auto">

        </ul>

        <!-- Right Side Of Navbar -->
        <ul class="navbar-nav ml-auto">
        <!-- Authentication Links -->
        @guest
            <li class="nav-item">
                <a class="nav-link" href="{{
route('login') }}">{{ __('Login') }}</a>
            </li>
            @if (Route::has('register'))
                <li class="nav-item">
                    <a class="nav-link" href="{{
route('register') }}">{{ __('Register') }}</a>
                </li>
            @endif
            @else
                <li class="nav-item dropdown">
                    <a id="navbarDropdown" class="nav-
link dropdown-toggle" href="#" role="button" data-toggle="dropdown"
aria-haspopup="true" aria-expanded="false" v-pre>
                        {{ Auth::user()->name }} <span
class="caret"></span>
                    </a>

                    <div class="dropdown-menu dropdown-
menu-right" aria-labelledby="navbarDropdown">
                        <a class="dropdown-item" href="{{
route('logout') }}"
onclick="event.preventDefault();
document.getElementById('logout-form').submit();">
                            {{ __('Logout') }}
                        </a>

```

```

                                <form id="logout-form" action="{{
route('logout') }}" method="POST" style="display: none;">
                                    @csrf
                                </form>
                            </div>
                        </li>
                    @endguest
                </ul>
            </div>
        </div>
    </nav>

    <main class="py-4">
        <div id="kiri" style="width:20%; height:100px;
float:left; line-height: 3.0; font-size: 20px;">
            <div class="sidenav" style="background-
color:#228B22">
                <a href="{{route('home')}}" style="padding-
top:30px">Home</a>
                <div style="padding-left:10px; color:white;
padding-top:10px; padding-bottom:0px;">Pembayaran</div>
                <a
href="{{route('pembayaran.index')}}">Tambah Pembayaran Uang
Pangkal</a>
                <a
href="{{route('pembayaran_spp.index')}}">Tambah Pembayaran SPP</a>
                <div style="padding-left:10px; padding-top:10px;
padding-bottom:0px;color:white;">Kelola Data</div>
                <button class="dropdown-btn-master">Master
                    <span class="dropdown-toggle fa fa-caret-
down"></span>
                </button>
                <div class="dropdown-container-master">
                    <a href="{{route('pembiayaan.index')}}">Data
Pembiayaan </a>
                    <a
href="{{route('pembiayaan_spp.index')}}">Data Pembiayaan SPP </a>
                    <a href="{{route('siswa.index')}}">Data Siswa
</a>

```

```

        <a href="{{route('jurusan.index')}}">Data
Jurusan</a>
        <a href="{{route('subkelas.index')}}">Data
Sub Kelas</a>
    </div>
    <button class="dropdown-btn-laporan">Laporan
    <span class="dropdown-toggle fa fa-caret-
down"></span>
    </button>
    <div class="dropdown-container-laporan">
        <a
href="{{route('laporan.pembayaran')}}">Daftar Pembayaran Uang Pangkal
</a>
        <a
href="{{route('laporan.pembayaran_spp')}}">Daftar Pembayaran SPP</a>
    </div>
        <a href="{{route('admin.index')}}"
style="color:white;">Daftar Admin </a>
    </div>
</div>
<div id="kanan" style="width:80%; height:100px;
float:right">
    @yield('content')
</div>
</main>
</div>
<script>
    /* Loop through all dropdown buttons to toggle between
hiding and showing its dropdown content - This allows the user to
have multiple dropdowns without any conflict */
    var dropdown = document.getElementsByClassName("dropdown-btn-
master");
    var i;

    for (i = 0; i < dropdown.length; i++) {
        dropdown[i].addEventListener("click", function() {
            this.classList.toggle("active");
            var dropdownContent = this.nextElementSibling;
            if (dropdownContent.style.display === "block") {
                dropdownContent.style.display = "none";
            } else {

```

```
        dropdownContent.style.display = "block";
    }
    });
}
</script>
<script>
    /* Loop through all dropdown buttons to toggle between
    hiding and showing its dropdown content - This allows the user to
    have multiple dropdowns without any conflict */
    var dropdownlaporan =
document.getElementsByClassName("dropdown-btn-laporan");
    var i;

    for (i = 0; i < dropdownlaporan.length; i++) {
        dropdownlaporan[i].addEventListener("click", function() {
            this.classList.toggle("active");
            var dropdownContent = this.nextElementSibling;
            if (dropdownContent.style.display === "block") {
                dropdownContent.style.display = "none";
            } else {
                dropdownContent.style.display = "block";
            }
        });
    }
</script>
</body>
</html>
```