

Nama : Gilang Ashar Aldiansyah

NIM : H1D021060

Migration :

Surat

```
1. <?php
2.
3. use Illuminate\Database\Migrations\Migration;
4. use Illuminate\Database\Schema\Blueprint;
5. use Illuminate\Support\Facades\Schema;
6.
7. return new class extends Migration
8. {
9.     /**
10.      * Run the migrations.
11.      */
12.     public function up(): void
13.     {
14.         Schema::create('surats', function (Blueprint $table) {
15.             $table->id();
16.             $table->bigInteger('nomor_surat');
17.             $table->foreign('pengirim')->references('id')->
18. >on('pengirim')->onDelete('cascade');
19.             $table->foreign('penerima')->references('id')->
20. >on('penerima')->onDelete('cascade');
21.             $table->char('isi_surat');
22.             $table->foreign('kategori')->references('id')->
23. >on('kategori')->onDelete('cascade');
24.             $table->timestamps();
25.         });
26.     }
27.
28.     /**
29.      * Reverse the migrations.
30.      */
31.     public function down(): void
32.     {
33.         Schema::dropIfExists('surats');
34.     }
35. }
```

Pengirim

```
<?php

use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;

return new class extends Migration
{
    /**
     * Run the migrations.
     */
    public function up(): void
    {
        Schema::create('pengirims', function (Blueprint $table) {
            $table->id();
            $table->char('pengirim');
            $table->bigInteger('no_hp');
            $table->char('alamat');
            $table->timestamps();
        });
    }

    /**
     * Reverse the migrations.
     */
    public function down(): void
    {
        Schema::dropIfExists('pengirims');
    }
};
```

Penerima

```
<?php

use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;

return new class extends Migration
{
    /**
     * Run the migrations.
     */
    public function up(): void
    {
        Schema::create('penerimas', function (Blueprint $table) {
            $table->id();
            $table->char('penerima');
            $table->bigInteger('no_hp');
            $table->char('alamat');
            $table->timestamps();
        });
    }

    /**
     * Reverse the migrations.
     */
    public function down(): void
    {
        Schema::dropIfExists('penerimas');
    }
};
```

Kategori

```
<?php

use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;

return new class extends Migration
{
    /**
     * Run the migrations.
     */
    public function up(): void
    {
        Schema::create('kategoris', function (Blueprint $table) {
            $table->id();
            $table->char('nama_kategori');
            $table->timestamps();
        });
    }

    /**
     * Reverse the migrations.
     */
    public function down(): void
    {
        Schema::dropIfExists('kategoris');
    }
};
```

CRUD

Surat

```
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Models\Surat;

class SuratController extends Controller
{
    /**
     * Display a listing of the resource.
     */
    public function index()
    {
        $surat = Surat::orderBy('created_at', 'DESC')->get();

        return view('surat.index', compact('surat'));
    }

    /**
     * Show the form for creating a new resource.
     */
    public function create()
    {
        return view('surat.create');
    }

    /**
     * Store a newly created resource in storage.
     */
    public function store(Request $request)
    {
        $request->validate([
            'nomor_surat' => 'required|numeric|min:0',
            'pengirim' => 'required|min:0',
            'penerima' => 'required|min:0',
            'isi_surat' => 'required|min:0',
            'kategori' => 'required|min:0'
        ]);

        Surat::create([
            'nomor_surat' => $request->nomor_surat,
            'pengirim' => $request->pengirim,
            'penerima' => $request->penerima,
            'isi_surat' => $request->isi_surat,
```

```

        'kategori' => $request->kategori,
    ]);

    return redirect()->route('surat.index')->with('success', 'Produk
Berhasil Ditambahkan');
}

/**
 * Display the specified resource.
 */
public function show(string $id)
{
    $surat = Surat::findOrFail($id);

    return view('surat.show', compact('surat'));
}

/**
 * Show the form for editing the specified resource.
 */
public function edit(string $id)
{
    $surat = Surat::findOrFail($id);

    return view('surat.edit', compact('surat'));
}

public function update(Request $request, string $id)
{
    $surat = Surat::findOrFail($id);
    $request->validate([
        'nomor_surat' => 'required|numeric|min:0',
        'pengirim' => 'required|min:0',
        'penerima' => 'required|min:0',
        'isi_surat' => 'required|min:0',
        'kategori' => 'required|min:0'
    ]);
    $surat->update($request->all());

    return redirect()->route('surat.index')->with('success', 'Produk
berhasil diperbaharui');
}

/**
 * Remove the specified resource from storage.
 */
public function destroy(string $id)
{

```

```
        $surat = Surat::findOrFail($id);

        $surat->delete();

        return redirect()->route('surat.index')->with('success', 'Surat
berhasil dihapus');
    }
}
```

```
<?php

namespace App\Models;

use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;

class Surat extends Model
{
    use HasFactory;

    protected $fillable = [
        'nomor_surat',
        'pengirim',
        'penerima',
        'isi_surat',
        'kategori',
    ];
}
```

Pengirim

```
<?php

namespace App\Http\Controllers;

use App\Models\Pengirim;
use Illuminate\Http\Request;

class PengirimController extends Controller
{
    public function index()
    {
        $pengirim = Pengirim::orderBy('created_at', 'DESC')->get();

        return view('pengirim.index', compact('pengirim'));
    }

    /**
     * Show the form for creating a new resource.
     */
    public function create()
    {
        return view('pengirim.create');
    }

    /**
     * Store a newly created resource in storage.
     */
    public function store(Request $request)
    {
        $request->validate([
            'pengirim' => 'required|min:0',
            'no_hp' => 'required|numeric|min:0',
            'alamat' => 'required|min:0',
        ]);

        pengirim::create([
            'pengirim' => $request->pengirim,
            'no_hp' => $request->no_hp,
            'alamat' => $request->alamat,
        ]);

        return redirect()->route('pengirim.index')->with('success', 'Data
        Berhasil Ditambahkan');
    }

    /**
     * Display the specified resource.
     */
}
```



```

    */
    public function show(string $id)
    {
        $pengirim = Pengirim::findOrFail($id);

        return view('pengirim.show', compact('pengirim'));
    }

    /**
     * Show the form for editing the specified resource.
     */
    public function edit(string $id)
    {
        $pengirim = Pengirim::findOrFail($id);

        return view('pengirim.edit', compact('pengirim'));
    }

    public function update(Request $request, string $id)
    {
        $pengirim = Pengirim::findOrFail($id);
        $request->validate([
            'pengirim' => 'required|min:0',
            'no_hp' => 'required|numeric|min:0',
            'alamat' => 'required|min:0',
        ]);
        $pengirim->update($request->all());

        return redirect()->route('pengirim.index')->with('success', 'Data
berhasil diperbaharui');
    }

    /**
     * Remove the specified resource from storage.
     */
    public function destroy(string $id)
    {
        $pengirim = Pengirim::findOrFail($id);

        $pengirim->delete();

        return redirect()->route('pengirim.index')->with('success', 'Data
berhasil dihapus');
    }
}

```

Penerima

```
<?php

namespace App\Http\Controllers;

use App\Models\Penerima;
use Illuminate\Http\Request;

class PenerimaController extends Controller
{
    public function index()
    {
        $penerima = Penerima::orderBy('created_at', 'DESC')->get();

        return view('penerima.index', compact('penerima'));
    }

    /**
     * Show the form for creating a new resource.
     */
    public function create()
    {
        return view('penerima.create');
    }

    /**
     * Store a newly created resource in storage.
     */
    public function store(Request $request)
    {
        $request->validate([
            'penerima' => 'required|min:0',
            'no_hp' => 'required|numeric|min:0',
            'alamat' => 'required|min:0',
        ]);

        penerima::create([
            'penerima' => $request->penerima,
            'no_hp' => $request->no_hp,
            'alamat' => $request->alamat,
        ]);

        return redirect()->route('penerima.index')->with('success', 'Data
        Berhasil Ditambahkan');
    }

    /**
     * Display the specified resource.
     */
}
```

```

    */
    public function show(string $id)
    {
        $penerima = Penerima::findOrFail($id);

        return view('penerima.show', compact('penerima'));
    }

    /**
     * Show the form for editing the specified resource.
     */
    public function edit(string $id)
    {
        $penerima = penerima::findOrFail($id);

        return view('penerima.edit', compact('penerima'));
    }

    public function update(Request $request, string $id)
    {
        $penerima = penerima::findOrFail($id);
        $request->validate([
            'penerima' => 'required|min:0',
            'no_hp' => 'required|numeric|min:0',
            'alamat' => 'required|min:0',
        ]);
        $penerima->update($request->all());

        return redirect()->route('penerima.index')->with('success', 'Data
berhasil diperbaharui');
    }

    /**
     * Remove the specified resource from storage.
     */
    public function destroy(string $id)
    {
        $pengirim = Penerima::findOrFail($id);

        $pengirim->delete();

        return redirect()->route('pengirim.index')->with('success', 'Data
berhasil dihapus');
    }
}

```

Login

```
<?php

namespace App\Http\Controllers;
use App\Models\User;
use Illuminate\Http\Request;
use App\Http\Controllers\Controller;
use Illuminate\Support\Facades\Auth;
use Illuminate\Support\Facades\Hash;

class LoginController extends Controller
{
    public function index()
    {
        return view('login.index', [
            'title' => 'login'
        ]);
    }

    public function store(Request $request){
        $validatedData = $request->validate([
            'name' => 'required|max:255',
            'email' => 'required|email:dns|unique:users',
            'password' => 'required|min:8|max:255'
        ]);

        $validatedData['password'] = Hash::make($validatedData['password']);

        User::create($validatedData);

        return redirect()->route('surat.index')->with('success', 'Berhasil
Login');
    }

    public function authenticate(Request $request){
        $credentials = $request->validate([
            'email' => 'required|email:dns',
            'password' => 'required',
        ]);

        if(Auth::attempt($credentials)) {
            $request->session()->regenerate();
            return redirect()->intended('/surat');
        }

        return back()->withErrors([
```

```
'email' => 'The provided credentials do not match our records.',
])->onlyInput('email');
}
}
```

Login

Email

Password

Submit

PT Persuratan

Home

Daftar Surat

Daftar Pengirim

Daftar Penerima

Daftar Surat

Tambahkan Surat

No Surat	Pengirim	Penerima	Isi Surat	Kategori
Surat kosong				

Tambahkan Surat

Masukan Nomor Surat

Masukan Nama Pengirim

Masukan Nama Penerima

Masukan Isi Surat

Masukan Kategori

Submit

