

Code Lab 3: Framework Laravel

Daftar Halaman

A. Membuat Halaman Home, Barang, dan Inventaris (resource)	2
1. <i>Buat Controller</i>	2
2. <i>Buat View</i>	2
3. <i>Sambungkan Route dengan Controller</i>	5
4. <i>Sambungkan Controller dengan View</i>	5
B. Middleware Authentication	5
C. Relation Models	7
1. <i>Relation Model Jabatan</i>	7
2. <i>Relation Model User</i>	7
3. <i>Relation Model Inventaris</i>	7
4. <i>Relation Model Barang</i>	8
D. CRUD data Barang	8
1. <i>Show data</i>	8
2. <i>Add data</i>	9
3. <i>Update data</i>	11
4. <i>Delete data</i>	13
E. CRUD Inventaris (resource)	14
1. <i>Show data</i>	15
2. <i>Add data</i>	16
3. <i>Update data</i>	18
4. <i>Delete data</i>	21

A. Membuat Halaman Home, Barang, dan Inventaris (resource)

1. Buat Controller

```
php artisan make:controller Main/HomeController  
php artisan make:controller Main/BarangController  
php artisan make:controller Main/InventarisController --resource --  
model=Inventaris
```

```
● → Sitari git:(main) php artisan make:controller Main/HomeController  
INFO Controller [app/Http/Controllers/Main/HomeController.php] created successfully.  
● → Sitari git:(main) x php artisan make:controller Main/BarangController  
INFO Controller [app/Http/Controllers/Main/BarangController.php] created successfully.  
● → Sitari git:(main) x php artisan make:controller Main/InventarisController --resource --model=Inventaris  
INFO Controller [app/Http/Controllers/Main/InventarisController.php] created successfully.  
○ → Sitari git:(main) x █
```

2. Buat View

Buat layout untuk halaman main pada folder **layouts** dengan nama **layout_main.blade.php**, kemudian isikan script berikut:

```
<!doctype html>  
<html lang="en">  
  
<head>  
    <!-- Required meta tags -->  
    <meta charset="utf-8">  
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-  
fit=no">  
  
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-  
alpha1/dist/css/bootstrap.min.css" rel="stylesheet">  
  
    <title>@yield('title')</title>  
  
    @stack("header")  
</head>  
  
<body>  
    <nav class="navbar navbar-expand-lg navbar-light bg-light">  
        <div class="container-fluid">  
            <a class="navbar-brand" href="#">Sitari</a>  
            <button class="navbar-toggler" type="button" data-bs-toggle="collapse"  
data-bs-target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-  
expanded="false" aria-label="Toggle navigation">  
                <span class="navbar-toggler-icon"></span>  
            </div>  
        </nav>  
  
        <div class="container">  
            <div class="row">  
                <div class="col">  
                    <div class="card">  
                        <div class="card-body">  
                            <div class="text-center">  
                                <h2>Home</h2>  
                                <p>Welcome to Sitari</p>  
                            </div>  
                        </div>  
                    </div>  
                </div>  
                <div class="col">  
                    <div class="card">  
                        <div class="card-body">  
                            <div class="text-center">  
                                <h2>Barang</h2>  
                                <p>List of items</p>  
                            </div>  
                        </div>  
                    </div>  
                </div>  
                <div class="col">  
                    <div class="card">  
                        <div class="card-body">  
                            <div class="text-center">  
                                <h2>Inventaris</h2>  
                                <p>Inventory list</p>  
                            </div>  
                        </div>  
                    </div>  
                </div>  
            </div>  
        </div>  
    </body>
```

```

</button>
<div class="collapse navbar-collapse" id="navbarSupportedContent">
<ul class="navbar-nav me-auto mb-2 mb-lg-0">
  <ul class="navbar-nav mr-auto">
    <li class="nav-item">
      <a class="nav-link" href="{{ route('home') }}">Home</a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href="{{ route('barang') }}">Barang</a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href="{{ route('inventaris')
}}">Inventaris</a>
    </li>
  </ul>
</ul>
<div class="d-flex">
  <button class="btn btn-outline-danger my-2 my-sm-0">Logout</button>
</div>
</div>
</nav>

<div class="container" style="padding-top:20px">
  @yield("content")
</div>

<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-
alpha1/dist/js/bootstrap.bundle.min.js"></script>

  @stack('footer')
</body>
</html>

```

jangan lupa untuk mengubah menjadi redirect pada file **LoginController.php** menjadi seperti berikut

```

$credential = ['email' => $request->email, 'password' => $request->password];
$login = Auth::attempt($credential);
if ($login) {
    // dd(Auth::check());
    return redirect()->route('home');
}else{
    return redirect()->back()->withInput()->withErrors("Invalid Credential");
}

```

Buat folder bernama resources/views/**main**, kemudian buat file dengan nama

a. **home/index.blade.php**

```
@extends('layouts.layout_main')

@section('title', "Home")

@section("content")
    <div style="text-align: center">
        <h2>Selamat datang {{ auth()->user()->email }}</h2>
    </div>
@endsection
```

b. **barang/index.blade.php**

```
@extends('layouts.layout_main')

@section('title', "Barang")

@section("content")
    <h2> INI HALAMAN BARANG </h2>
@endsection
```

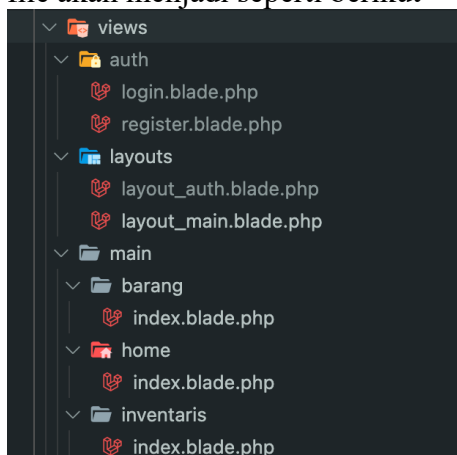
c. **inventaris/index.blade.php**

```
@extends('layouts.layout_main')

@section('title', "Inventaris")

@section("content")
    <h2> INI HALAMAN INVENTARIS </h2>
@endsection
```

file akan menjadi seperti berikut



3. Sambungkan Route dengan Controller

Tambahkan **web.php** dengan

```
use App\Http\Controllers\Main\BarangController;  
use App\Http\Controllers\Main\HomeController;  
use App\Http\Controllers\Main\InventarisController;
```

```
Route::prefix('main')->group(function () {  
    Route::get('home', [HomeController::class, 'index'])->name('home');  
    Route::get('barang', [BarangController::class, 'index'])->name('barang');  
    Route::get('inventaris', [InventarisController::class, 'index'])->name('inventaris');  
});
```

4. Sambungkan Controller dengan View

a. Buat fungsi index pada HomeController

```
public function index()  
{  
    return view("main.home.index");  
}
```

b. Buat fungsi index pada BarangController

```
public function index()  
{  
    return view("main.barang.index");  
}
```

c. Ubah fungsi index pada InventarisController

```
public function index()  
{  
    return view("main.inventaris.index");  
}
```

B. Middleware Authentication

1. Gunakan middleware bawaan Laravel untuk pengecekan Login. Ubah web.php dengan menambahkan middleware.

2. Tambahkan juga route untuk Logout

```
<?php

use App\Http\Controllers\Auth\LoginController;
use App\Http\Controllers\Auth\RegisterController;
use App\Http\Controllers\Main\BarangController;
use App\Http\Controllers\Main\HomeController;
use App\Http\Controllers\Main\InventarisController;
use Illuminate\Support\Facades\Route;

Route::redirect('/', '/auth/login');
Route::prefix('auth')->middleware('guest')->group(function () {
    Route::get('login', [LoginController::class, 'index'])->name('login');
    Route::post('login', [LoginController::class, 'processLogin']);
    Route::get('register', [RegisterController::class, 'index'])->name('register');
    Route::post('register', [RegisterController::class, 'processRegister']);
});
Route::get('logout', [LoginController::class, 'logout'])->name('logout');

Route::prefix('main')->middleware('auth')->group(function () {
    Route::get('home', [HomeController::class, 'index'])->name('home');
    Route::get('barang', [BarangController::class, 'index'])->name('barang');
    Route::get('inventaris', [InventarisController::class, 'index'])->name('inventaris');
});
```

3. Ubah layout_main.blade.php untuk menambahkan url **logout**

```
<a class="nav-link" href="{{ route('barang') }}">Barang</a>
</li>
<li class="nav-item">
    <a class="nav-link" href="{{ route('inventaris') }}">Inventaris</a>
</li>
</ul>
</ul>
<div class="d-flex">
    <a href="{{ route('logout') }}" class="btn btn-outline-danger my-2 my-sm-0">Logout</a>
</div>
</div>
</nav>
```

4. Tambahkan fungsi untuk logout pada file LoginController.php

```
public function logout()
{
    Auth::logout();
    return redirect()->route('login');
}
```

C. Relation Models

1. Relation Model Jabatan

```
app > Models > php Jabatan.php > ...  
You, 35 seconds ago | 1 author (You)  
1  <?php  
2  
3  namespace App\Models;  
4  
5  use Illuminate\Database\Eloquent\Factories\HasFactory;  
6  use Illuminate\Database\Eloquent\Model;  
7  
You, 35 seconds ago | 1 author (You)  
8  class Jabatan extends Model  
9  {  
10     use HasFactory;  
11  
12     protected $table = 'jabatan';  
13     protected $primaryKey = 'jab_id';  
14  
15     public function user()  
16     {  
17         return $this->hasMany(User::class, 'user_jab_id', 'jab_id');  
18     }  
19 }  
20
```

2. Relation Model User

```
public function jabatan()  
{  
    return $this->belongsTo(Jabatan::class, 'user_jab_id', 'jab_id');  
}
```

3. Relation Model Inventaris

```
public function user()  
{  
    return $this->belongsTo(User::class, 'inv_user_id', 'user_id');  
}  
  
public function barang()  
{  
    return $this->belongsTo(Barang::class, 'inv_barang_id', 'barang_id');
```

```
}
```

4. Relation Model Barang

```
public function inventaris()  
{  
    return $this->hasMany(Inventaris::class, 'inv_barang_id', 'barang_id');  
}
```

D. CRUD data Barang

1. Show data

Tambahkan script untuk memanggil model Barang pada file BarangController

```
use App\Models\Barang;
```

ubah fungsi index() pada BarangController menjadi seperti berikut

```
public function index()  
{  
    $data = Barang::get();  
    return view("main.barang.index")->with(['barang' => $data]);  
}
```

Ubah section('content') pada index.blade.php menjadi seperti berikut

```
@extends('layouts.layout_main')  
  
@section('title', "Barang")  
  
@section("content")  
<div class="row">  
    <div class="col-md-12">  
        <a class="btn btn-success" href="{{ url('/main/barang/add') }}">Tambah</a>  
        <div class="table-responsive">  
            <table class="table">  
                <thead>  
                    <tr>  
                        <th>Nama</th>  
                        <th>Vendor</th>  
                        <th>Jenis</th>  
                        <th>Spesifikasi</th>  
                        <th>Aksi</th>  
                    </tr>  
                </thead>  
                <tbody>
```



```

        @foreach($barang as $b)
        <tr>
        <td>{{ $b->barang_nama }}</td>
        <td>{{ $b->barang_vendor }}</td>
        <td>{{ $b->barang_jenis }}</td>
        <td>{{ $b->barang_spesifikasi }}</td>
        <td style="width: 200px">
            <a class="btn btn-primary" href="{{ url('/main/barang/update/' . $b-
>barang_id) }}">Edit</a>
            <a class="btn btn-danger" href="{{ url('/main/barang/delete/' . $b-
>barang_id) }}">Hapus</a>
        </td>
        </tr>
        @endforeach
    </tbody>
</table>
</div>
</div>
</div>
@endsection

```

2. Add data

Ubah model Barang dan pastikan memiliki **\$guarded** yang berisi **array**

```

You, 8 seconds ago | 1 author (You)
class Barang extends Model
{
    use HasFactory;

    protected $primaryKey = 'barang_id';
    protected $table = 'barang';
    protected $guarded = ['barang_id'];

    public function inventaris()
    {
        return $this->hasMany(Inventaris::c
    }
}

```

Ubah web.php dan tambahkan route untuk add

```

Route::get('barang/add', [BarangController::class, 'add']);
Route::post('barang/add', [BarangController::class, 'processAdd']);

```

Pada BarangController tambahkan fungsi **add** dan **processAdd**

```
public function add()
{
    return view("main.barang.add");
}

public function processAdd(Request $request)
{
    $request->validate([
        'barang_nama' => 'required',
        'barang_vendor' => 'required',
        'barang_jenis' => 'required',
        'barang_spesifikasi' => 'required',
    ]);

    $inserting = Barang::create($request->except('_token'));
    if($inserting){
        return redirect()->back()->with("success", "data berhasil ditambahkan");
    }else{
        return redirect()->back()->withInput()->withErrors("Terjadi kesalahan");
    }
}
```

Buat view bernama main/barang/**add.blade.php**

```
@extends('layouts.layout_main')

@section('title', "Tambah Barang")

@section("content")
<div class="row">
    <div class="col-md-12">
        @if (session("success"))
            <div class="alert alert-primary">{{ session('success') }}</div>
        @endif
        @if ($errors->any())
            <div class="alert alert-danger" role="alert">
                {!! implode('', $errors->all('<li>:message</li>')) !!}
            </div>
        @endif
        <form method="post" action="{{ url('/main/barang/add') }}">
            @csrf
            <div class="mb-3">
                <label>Nama Barang</label>
                <input type="text" class="form-control" name="barang_nama" value="{{
old('barang_nama') }}">
            </div>
        </form>
    </div>
</div>
@endsection
```

```

        </div>
        <div class="mb-3">
            <label class="form-label">Nama Vendor</label>
            <input type="text" class="form-control" name="barang_vendor" value="{{
old('barang_vendor') }}">
        </div>
        <div class="mb-3">
            <label class="form-label">Jenis Barang</label>
            <select name="barang_jenis" id="barang_jenis" class="form-control">
                <option value="smartphone">Smartphone</option>
                <option value="laptop">Laptop</option>
                <option value="tv">Television</option>
            </select>
        </div>
        <div class="mb-3">
            <label class="form-label">Spesifikasi Barang</label>
            <textarea name="barang_spesifikasi" cols="30" rows="10" class="form-
control">{{ old('barang_spesifikasi') }}</textarea>
        </div>
        <button type="submit" class="btn btn-primary">Tambah</button>
    </form>
</div>
</div>
@endsection

```

3. Update data

Ubah web.php dan tambahkan script seperti berikut

```

Route::get('barang/update/{id}', [BarangController::class, 'update']);
Route::post('barang/update/{id}', [BarangController::class, 'processUpdate']);

```

Pada BarangController tambahkan script berikut

```

public function update($id)
{
    $data = Barang::findOrFail($id);
    return view("main.barang.update")->with(['barang' => $data]);
}

public function processUpdate(Request $request, $id)
{
    $request->validate([
        'barang_nama' => 'required',
        'barang_vendor' => 'required',
        'barang_jenis' => 'required',
        'barang_spesifikasi' => 'required',
    ]);
}

```

```

]);

$process = Barang::findOrFail($id)->update($request->except('_token'));
if ($process) {
    return redirect()->back()->with("success", "data berhasil diperbarui");
} else {
    return redirect()->back()->withInput()->withErrors("Terjadi kesalahan");
}
}

```

Buat view bernama resources/views/barang/update.blade.php

```

@extends('layouts.layout_main')

@section('title', "Update Barang")

@section("content")
<div class="row">
    <div class="col-md-12">
        @if (session("success"))
            <div class="alert alert-primary">{{ session('success') }}</div>
        @endif
        @if ($errors->any())
            <div class="alert alert-danger" role="alert">
                {!! implode(' ', $errors->all('<li>:message</li>')) !!}
            </div>
        @endif
        <form method="post" action="{{ url('/main/barang/update/' . $barang->barang_id) }}">
            @csrf
            <div class="mb-3">
                <label class="form-label">Nama Barang</label>
                <input type="text" class="form-control" name="barang_nama" value="{{ $barang->barang_nama }}">
            </div>
            <div class="mb-3">
                <label class="form-label">Nama Vendor</label>
                <input type="text" class="form-control" name="barang_vendor" value="{{ $barang->barang_vendor }}">
            </div>
            <div class="mb-3">
                <label class="form-label">Jenis Barang</label>
                <select name="barang_jenis" id="barang_jenis" class="form-control">
                    <option value="smartphone">Smartphone</option>
                    <option value="laptop">Laptop</option>
                    <option value="tv">Television</option>
                </select>
            </div>
        </form>
    </div>
</div>

```

```

        </div>
        <div class="mb-3">
            <label class="form-label">Spesifikasi Barang</label>
            <textarea name="barang_spesifikasi" cols="30" rows="10" class="form-
control">{{ $barang->barang_spesifikasi }}</textarea>
        </div>
        <button type="submit" class="btn btn-primary">Simpan</button>
    </form>
</div>
</div>
@endsection

@push('footer')
    <script>
        document.getElementById("barang_jenis").value = "{{ $barang->barang_jenis }}"
    </script>
@endpush

```

4. Delete data

Tambahkan web.php dengan script berikut

```
Route::get('barang/delete/{id}', [BarangController::class, 'delete']);
```

Buat fungsi bernama delete pada BarangController

```

public function delete($id)
{
    $process = Barang::findOrFail($id)->delete();
    if ($process) {
        return redirect()->back()->with("success", "data berhasil dihapus");
    } else {
        return redirect()->back()->withErrors("Terjadi kesalahan saat menghapus
data");
    }
}

```

E. CRUD Inventaris (resource)

Ubah Route inventaris menjadi seperti berikut

```
Route::resource('inventaris', InventarisController::class);
```

Kemudian ubah **layout_main.blade.php** seperti pada gambar berikut

```
<div class="collapse navbar-collapse" id="navbarSupportedContent">
<ul class="navbar-nav me-auto mb-2 mb-lg-0">
  <ul class="navbar-nav mr-auto">
    <li class="nav-item">
      <a class="nav-link" href="{{ route('home') }}">Home</a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href="{{ route('barang') }}">Barang</a>
    </li>
    <li class="nav-item">
      <a class="nav-link" href="{{ route('inventaris.index') }}">Inventaris</a>
    </li>
  </ul>
</ul>
<div class="d-flex">
  <a href="{{ route('logout') }}" class="btn btn-outline-danger my-2 my-sm-0">Logout<
</div>
```

Tambahkan juga protected **\$guarded** pada model Inventaris

```
class Inventaris extends Model
{
    use HasFactory;

    protected $table = 'inventaris';
    protected $primaryKey = 'inv_id';
    protected $guarded = ['inv_id'];

    public function user()
    {
        return $this->belongsTo(User::class, 'inv_id');
    }

    public function barang()
    {
        return $this->hasMany(Barang::class, 'inv_id');
    }
}
```

ini adalah route::list yang terbuat otomatis jika kita menggunakan resources
php artisan route:list

```
GET|HEAD main/home ..... home > Main\HomeController@index
GET|HEAD main/inventaris ..... inventaris.index > Main\InventarisController@index
POST main/inventaris ..... inventaris.store > Main\InventarisController@store
GET|HEAD main/inventaris/create ..... inventaris.create > Main\InventarisController@create
GET|HEAD main/inventaris/{inventari} ..... inventaris.show > Main\InventarisController@show
PUT|PATCH main/inventaris/{inventari} ..... inventaris.update > Main\InventarisController@update
DELETE main/inventaris/{inventari} ..... inventaris.destroy > Main\InventarisController@destroy
GET|HEAD main/inventaris/{inventari}/edit ..... inventaris.edit > Main\InventarisController@edit
```

1. Show data

Pada InventarisController ubah fungsi index menjadi seperti berikut

```
public function index()
{
    $data = Inventaris::with(['barang', 'user'])->paginate(8);
    return view('main.inventaris.index')->with(['inventaris' => $data]);
}
```

Ubah resources/views/inventaris/index.blade.php menjadi

```
@extends('layouts.layout_main')

@section('title', "Inventaris")

@section("content")
<div class="row">
    <div class="col-md-12">
        <a class="btn btn-success" href="{{ route('inventaris.create') }}">Tambah</a>
        <div class="table-responsive">
            <table class="table">
                <thead>
                    <tr>
                        <th>Nama Barang</th>
                        <th>Lokasi</th>
                        <th>Status</th>
                        <th>Petugas Maintenance</th>
                        <th>Aksi</th>
                    </tr>
                </thead>
                <tbody>
                    @foreach($inventaris as $i)
                        <tr>
                            <td>{{ $i->barang->barang_nama }}</td>
                            <td>{{ $i->lokasi }}</td>
                            <td>{{ $i->inv_status }}</td>
                            <td>{{ $i->user->email }}</td>
                            <td class="d-flex flex-row gap-1">
```

```

                <a class="btn btn-block btn-primary" href="{{
route('inventaris.edit', $i->inv_id) }}">Edit</a>
                <form method="post" action="{{ route('inventaris.destroy', $i-
>inv_id) }}">
                    @csrf
                    @method('DELETE')
                    <button class="btn btn-block btn-danger"
type="submit">Hapus</button>
                </form>
            </td>
        </tr>
    @endforeach
</tbody>
</table>

    {{ $inventaris->links() }}
</div>
</div>
</div>
@endsection

```

2. Add data

```

use App\Models\Barang;
use App\Models\User;

```

Ubah pada fungsi **create()** dan **store()** menjadi sebagai berikut

```

/**
 * Show the form for creating a new resource.
 */
public function create()
{
    $barang = Barang::get();
    $petugas = User::get();
    return view('main.inventaris.add')
        ->with([
            'barang' => $barang,
            'petugas' => $petugas,
        ]);
}

/**
 * Store a newly created resource in storage.
 */
public function store(Request $request)
{

```



```

$request->validate([
    "inv_user_id" => 'required',
    "inv_barang_id" => 'required',
    "lokasi" => 'required',
    "inv_status" => 'required',
    "inv_tgl_beli" => 'required',
]);

$process = Inventaris::create($request->except('_token'));
if ($process) {
    return redirect()->back()->with("success", "data berhasil ditambahkan");
} else {
    return redirect()->back()->withInput()->withErrors("Terjadi kesalahan");
}
}

```

Buat file bernama resources/views/inventaris/add.blade.php

```

@extends('layouts.layout_main')

@section('title', "Tambah Inventaris")

@section("content")
<div class="row">
    <div class="col-md-12">
        @if (session("success"))
            <div class="alert alert-primary">{{ session('success') }}</div>
        @endif
        @if ($errors->any())
            <div class="alert alert-danger" role="alert">
                {!! implode(' ', $errors->all('<li>:message</li>')) !!}
            </div>
        @endif
        <form method="post" action="{{ route('inventaris.store') }}">
            @csrf
            <div class="mb-3">
                <label class="form-label">Nama Barang</label>
                <select name="inv_barang_id" id="inv_barang_id" class="form-control">
                    <option disabled selected>Pilih Barang</option>
                    @foreach ($barang as $b)
                        <option value="{{ $b->barang_id }}">{{ $b->barang_nama
    }}</option>
                    @endforeach
                </select>
            </div>
            <div class="mb-3">
                <label class="form-label">Petugas Maintenance</label>

```

```

        <select name="inv_user_id" id="inv_user_id" class="form-control">
            <option disabled selected>Pilih Petugas</option>
            @foreach ($petugas as $p)
                <option value="{{ $p->user_id }}">{{ $p->email }}</option>
            @endforeach
        </select>
    </div>
    <div class="mb-3">
        <label class="form-label">Lokasi</label>
        <input type="text" class="form-control" name="lokasi" value="{{
old('lokasi') }}">
    </div>
    <div class="mb-3">
        <label class="form-label">Jenis Barang</label>
        <select name="inv_status" id="inv_status" class="form-control">
            <option value="aktif">Aktif</option>
            <option value="rusak">Rusak</option>
            <option value="hilang">Hilang</option>
            <option value="dilelang">Dilelang</option>
        </select>
    </div>
    <div class="mb-3">
        <label class="form-label">Tanggal beli</label>
        <input type="date" class="form-control" name="inv_tgl_beli" value="{{
old('inv_tgl_beli') }}">
    </div>
    <button type="submit" class="btn btn-primary">Tambah</button>
</form>
</div>
</div>
@endsection

```

3. Update data

ubah fungsi edit dan update menjadi seperti berikut

```

/**
 * Show the form for editing the specified resource.
 */
public function edit(string $id)
{
    $data = Inventaris::findOrFail($id);
    $barang = Barang::get();
    $petugas = User::get();
    return view('main.inventaris.update')
        ->with([
            'inventaris' => $data,

```

```

        'barang' => $barang,
        'petugas' => $petugas,
    ]);
}

/**
 * Update the specified resource in storage.
 */
public function update(Request $request, Inventaris $inventaris)
{
    $input = $request->validate([
        "inv_user_id" => 'required',
        "inv_barang_id" => 'required',
        "lokasi" => 'required',
        "inv_status" => 'required',
        "inv_tgl_beli" => 'required',
    ]);

    $process = $inventaris->update($input);
    if ($process) {
        return redirect()->back()->with("success", "data berhasil diperbarui");
    } else {
        return redirect()->back()->withInput()->withErrors("Terjadi kesalahan");
    }
}

```

Buat file bernama resources/views/inventaris/update.blade.php

```

@extends('layouts.layout_main')

@section('title', "Update Inventaris")

@section("content")
<div class="row">
    <div class="col-md-12">
        @if (session("success"))
            <div class="alert alert-primary">{{ session('success') }}</div>
        @endif
        @if ($errors->any())
            <div class="alert alert-danger" role="alert">
                {!! implode(' ', $errors->all('<li>:message</li>')) !!}
            </div>
        @endif
        <form method="post" action="{{ route('inventaris.update', $inventaris->inv_id) }}">
            @method("PATCH")
            @csrf

```

```

<div class="mb-3">
    <label class="form-label">Nama Barang</label>
    <select name="inv_barang_id" id="inv_barang_id" class="form-control">
        <option disabled selected>Pilih Barang</option>
        @foreach ($barang as $b)
            <option value="{{ $b->barang_id }}">{{ $b->barang_nama }}</option>
        @endforeach
    </select>
</div>
<div class="mb-3">
    <label class="form-label">Petugas Maintenance</label>
    <select name="inv_user_id" id="inv_user_id" class="form-control">
        <option disabled selected>Pilih Petugas</option>
        @foreach ($petugas as $p)
            <option value="{{ $p->user_id }}">{{ $p->email }}</option>
        @endforeach
    </select>
</div>
<div class="mb-3">
    <label class="form-label">Lokasi</label>
    <input type="text" class="form-control" name="lokasi" value="{{ $inventaris-
>lokasi }}">
</div>
<div class="mb-3">
    <label class="form-label">Jenis Barang</label>
    <select name="inv_status" id="inv_status" class="form-control">
        <option value="aktif">Aktif</option>
        <option value="rusak">Rusak</option>
        <option value="hilang">Hilang</option>
        <option value="dilelang">Dilelang</option>
    </select>
</div>
<div class="mb-3">
    <label class="form-label">Tanggal beli</label>
    <input type="date" class="form-control" name="inv_tgl_beli" value="{{
$inventaris->inv_tgl_beli }}">
</div>
<button type="submit" class="btn btn-primary">Simpan</button>
</form>
</div>
</div>
@endsection

@push('footer')
    <script>
        document.getElementById("inv_barang_id").value = "{{ $inventaris->inv_barang_id }}";
        document.getElementById("inv_user_id").value = "{{ $inventaris->inv_user_id }}";
        document.getElementById("inv_status").value = "{{ $inventaris->inv_status }}";
    </script>
</push>

```

```
</script>  
@endpush
```

4. Delete data

Ubah fungsi destroy menjadi seperti berikut

```
/**  
 * Remove the specified resource from storage.  
 */  
public function destroy(Inventaris $inventaris)  
{  
    $inventaris->delete();  
    return redirect()->back()->with("success", "data berhasil dihapus");  
}
```