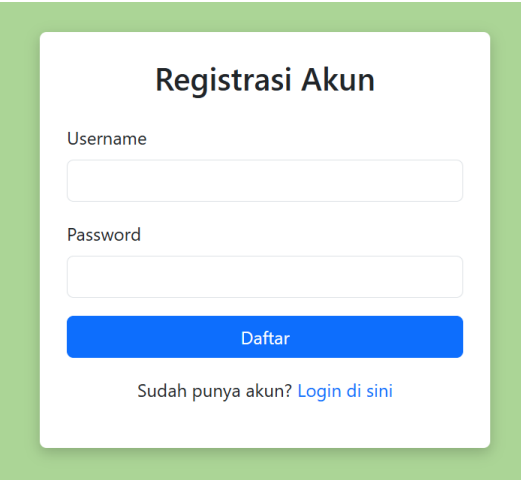


Tugas 5

Kelompok 1 Java Fundamental

1. Buatlah projek java baru, untuk nama domain **com.tugas5** dan untuk nama projeknya **apotek**
2. Buatlah beberapa folder yang didalamnya terdapat file seperti berikut:
 - Models
 - Login.java (Integer id, String username, String password)
 - Obat.java (Integer id, String namaObat, Long price, String description)
 - Repositories
 - LoginRepository.java
 - Obat.java (List findByUsernameAndPassword(String username, String password))
 - Services
 - LoginService.java
 - ObatService.java
 - Controllers
 - LoginController.java
 - ObatController.java
3. Buatlah database dengan nama **apotek**.
4. Berikut contoh outputnya :
 - registrasi.html

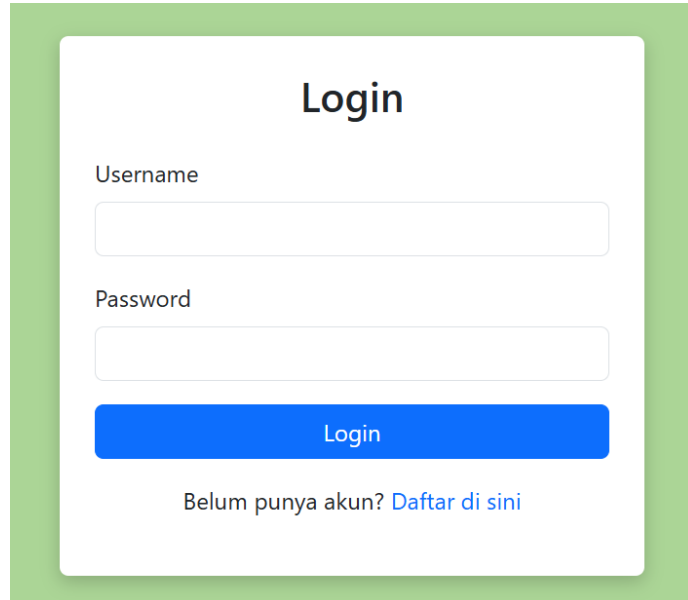


The image shows a web form for account registration. It has a light green background. The form itself is white with a thin grey border. At the top of the form is the title 'Registrasi Akun' in bold black text. Below the title are two input fields: the first is labeled 'Username' and the second is labeled 'Password'. Both labels are in a small, grey font. Below the password field is a blue button with the white text 'Daftar'. At the bottom of the form, there is a line of text that says 'Sudah punya akun? [Login di sini](#)', where the link is in blue.

Ketika **berhasil registrasi akun**, maka data tersebut akan tersimpan ke database.

Ketika klik daftar/login disini, maka akan berpindah ke halaman **login**.

- login.html

A login form titled "Login" with a light green border. It contains two input fields: "Username" and "Password". Below the password field is a blue "Login" button. At the bottom, there is a link that says "Belum punya akun? [Daftar di sini](#)".

Login

Username

Password

Login

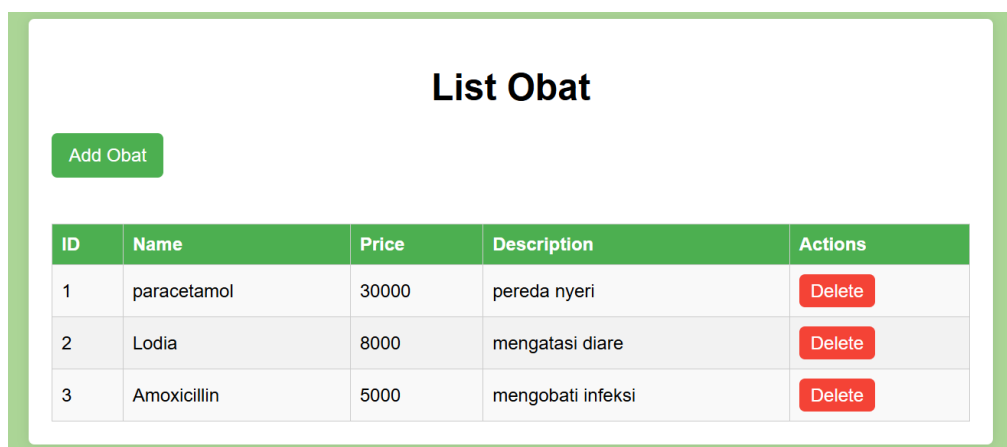
Belum punya akun? [Daftar di sini](#)

Ketika login **berhasil**, maka akan berpindah ke halaman **home**.

Ketika **gagal** login, maka tetap dihalaman **login**.

Ketika klik **Daftar di sini**, maka akan berpindah ke halaman **registrasi**.

- Home.html

A table titled "List Obat" with a light green border. Above the table is a green "Add Obat" button. The table has five columns: ID, Name, Price, Description, and Actions. It contains three rows of data for different medicines.

List Obat

Add Obat

ID	Name	Price	Description	Actions
1	paracetamol	30000	peredaa nyeri	Delete
2	Lodia	8000	mengatasi diare	Delete
3	Amoxicillin	5000	mengobati infeksi	Delete

Di halaman home akan menampilkan semua data obat yang tersedia.

Jika klik **Add Obat**, maka akan masuk ke halaman **add obat**.

Jika klik **Delete**, maka obat akan terhapus dari database sesuai **id** nya.

Berikut contoh output apabila obat Lodia dihapus :

List Obat

Add Obat

ID	Name	Price	Description	Actions
1	paracetamol	30000	peredas nyeri	Delete
3	Amoxicillin	5000	mengobati infeksi	Delete

- Add-obat.html

Add Obat

Name:

Price:

Description:

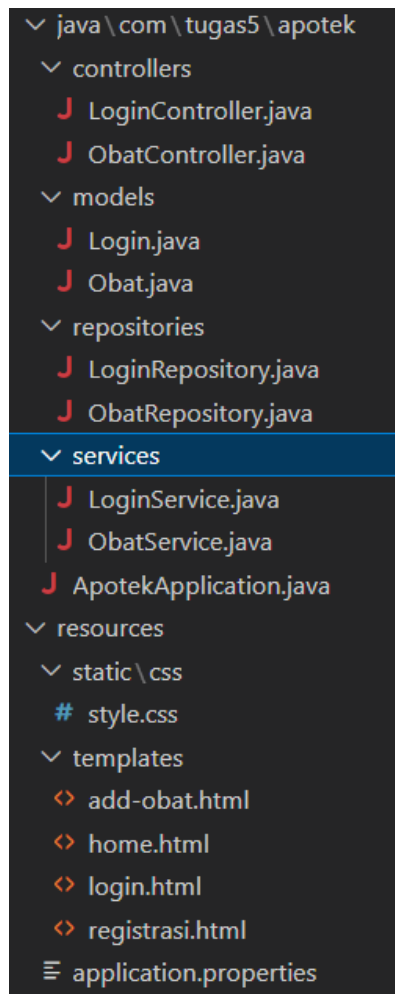
Save

Back to List

Ketika **berhasil menambahkan obat**, maka data obat akan **tersimpan di database**.

Jika klik **Back to List**, maka akan pindah ke halaman **home**.

5. Berikut contoh susunan folder & filenya :



6. Tampilannya bebas mau pakai css/bootstrap.

7. Upload ke github kemudian kirim linknya ke classroom.

8. **Deadline hari rabu, 30 Oktober 2024 jam 12:00 WIB.**