IT CHALLENGE

CASE STUDY STUDENT LESSON (MATAKULIAH MAHASISWA)

SIMPLE

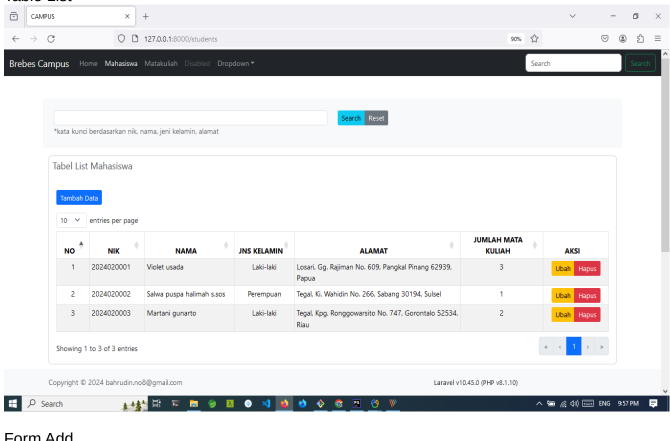
Contents

USER I	INTERFACE	2
	MAHASISWA (STUDENT)	
	MATAKULIAH (LESSON)	
	_L	
DEVELOPER		

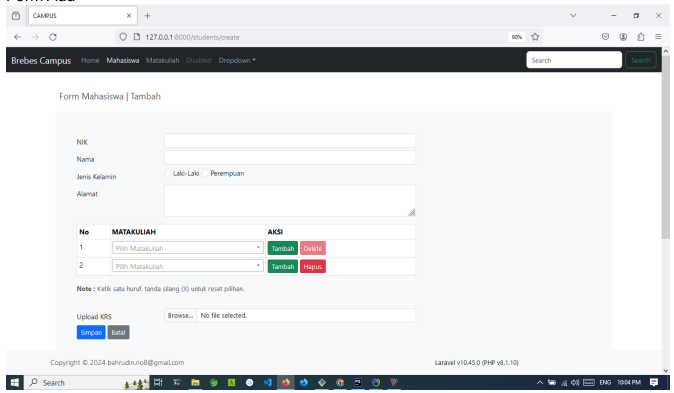
USER INTERFACE

A. MAHASISWA (STUDENT)

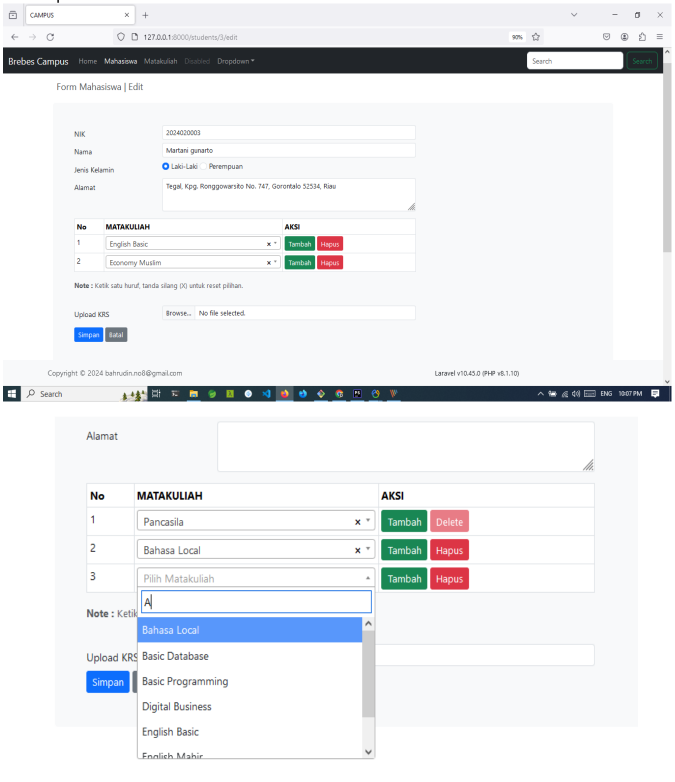
1. Table List



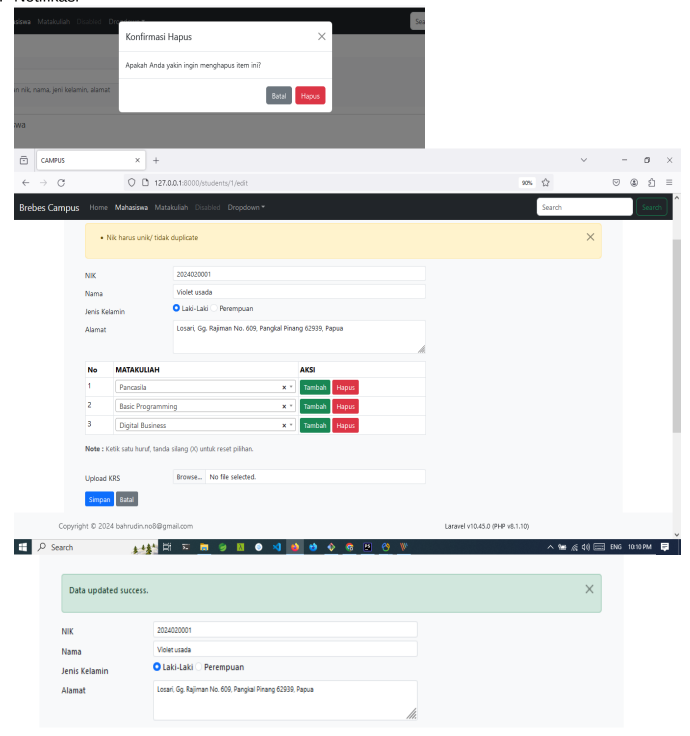
2. Form Add



3. Form Update



4. Notifikasi

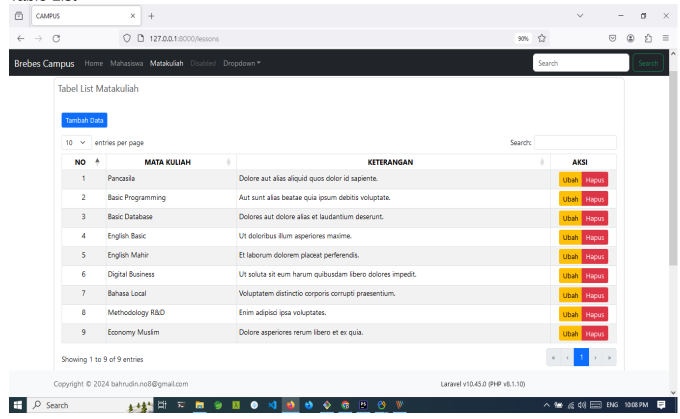


5. Upload

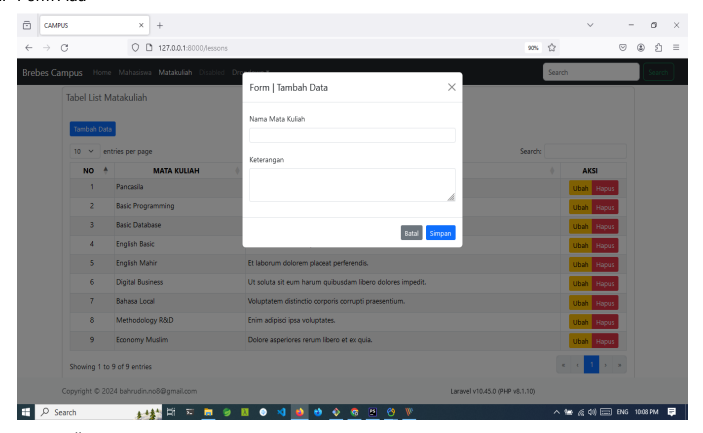


B. MATAKULIAH (LESSON)

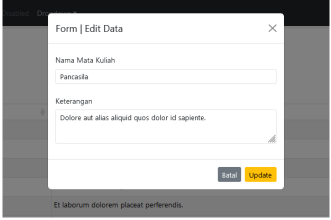
1. Table List



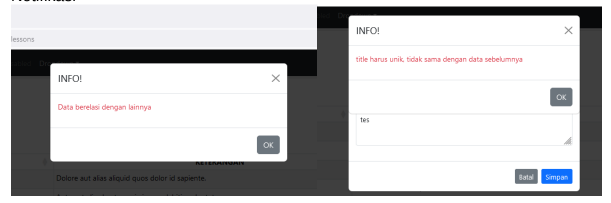
2. Form Add



3. Form Edit



4. Notifikasi



INSTALL

- 1. Buat database baru di MySql, Postgres, Oracle, M SqlServer Create new database name
- 2. Ekstark master file app dan arahkan ke web server yang digunakan Extract master file and Put all files on the web server
- 3. Buka file **.env**Open file name .env
- 4. Konfigurasi sesuiakan nama database, password dan port Configuration database name, password & port database

```
DB_CONNECTION=mysql
DB_HOST=127.0.0.1
DB_PORT=3306
DB_DATABASE=pt_maxxima_db
DB_USERNAME=root
DB_PASSWORD=
```

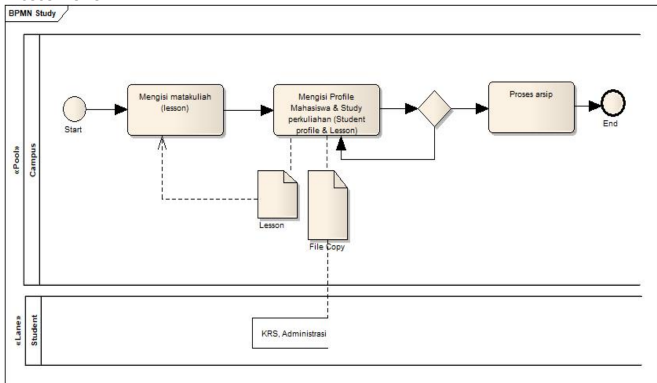
5. Buat directory untuk upload (folder) dengan nama "document-students" di "storage/app/public/document-students". Jika sudah ada abaikan pastikan memiliki akses read & create

Create a directory for uploading (folder) with the name "document-students" in "storage/app/public/document-students". If it already exists, ignore it make sure you have read & create access

- 6. Import database "install/db"
- 7. Buka broswser

DEVELOPER

1. Proses Bisnis



2. Database Model Relation

