Membuat Query Database Sistem Informasi Apotik



Disusun oleh

5200411036 - Nurdi Dwi Wahyu

5200411292 - Syifa Maulaya

5200411334 - Dheioke Wisnu Arya

5200411553 – Alfa Iqbal Ahlun Naja

Program Studi Informatika
Fakultas Sains & Teknologi
Universitas Teknologi Yogyakarta
2021

1. Buat Database Sistem Informasi Apotek (5200411334 Dheioke Wisnu Arya)

```
1 CREATE DATABASE sisteminformasi_apotek;
```

Hasil Setelah di GO

```
✓ MySQL returned an empty result set (i.e. zero rows). (Query took 0.0039 seconds.)
CREATE DATABASE sisteminformasi_apotek;
[Edit inline] [Edit] [Create PHP code]
```

2. Buat Table Login (5200411334 Dheioke Wisnu Arya)

```
1 CREATE TABLE login(
2 id_user CHAR(10) PRIMARY KEY,
3 username VARCHAR(20) NOT NULL,
4 password VARCHAR(20) NOT NULL
5 )
```

Hasil Setelah di GO



3. Buat Table Apoteker (5200411334 Dheioke Wisnu Arya)

```
1 CREATE TABLE apoteker (
2 id_apoteker CHAR(10) PRIMARY KEY,
3 nama_apoteker VARCHAR(50) NOT NULL,
4 username VARCHAR(20) NOT NULL,
5 password VARCHAR(20) NOT NULL
6 )
```

Hasil Setelah di GO

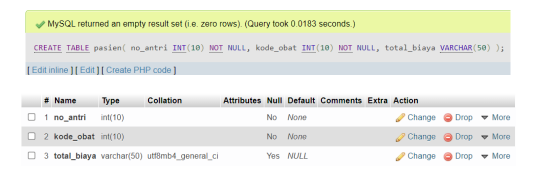




4. Buat Table Pasien (5200411036 - Nurdi Dwi Wahyu)

```
1 CREATE TABLE pasien(
2 no_antri INT(10) NOT NULL,
3 kode_obat INT(10) NOT NULL,
4 total_biaya VARCHAR(50)
5 );
```

Hasil Setelah di GO



5. Buat Table Input Data Obat (5200411036 - Nurdi Dwi Wahyu)

```
CREATE TABLE input_dataobat(
kode_obat INT(10) NOT NULL,
nama_obat VARCHAR(50) NOT NULL,
harga_obat VARCHAR(50) NOT NULL
);
```

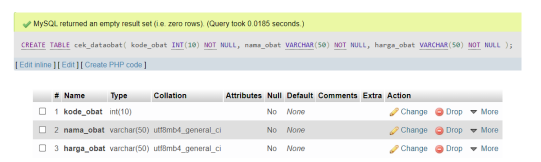
Hasil Setelah di GO



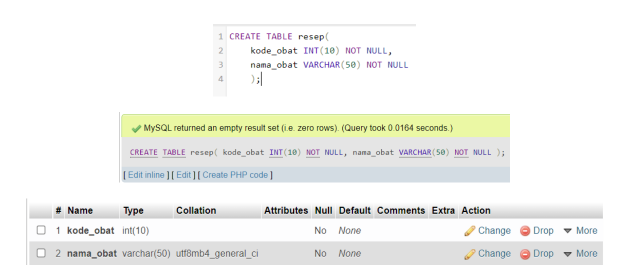
6. Buat Table Cek Data Obat (5200411036 - Nurdi Dwi Wahyu)

```
1 CREATE TABLE cek_dataobat(
2    kode_obat INT(10) NOT NULL,
3    nama_obat VARCHAR(50) NOT NULL,
4    harga_obat VARCHAR(50) NOT NULL
5    );
```

Hasil Setelah di GO



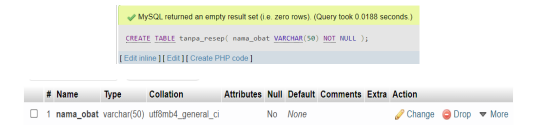
7. Buat Table Resep (5200411292 - Syifa Maulaya)



8. Buat Table Tanpa Resep (5200411292 - Syifa Maulaya)

```
1 CREATE TABLE tanpa_resep(
2 nama_obat VARCHAR(50) NOT NULL
3 );
```

Hasil Setelah di GO



9. Buat Table Pembayaran (5200411553 – Alfa Iqbal Ahlun Naja)

```
1 CREATE TABLE pembayaran(
2 nama_obat VARCHAR(50) NOT NULL,
3 kode_obat INT(10) NOT NULL,
4 total_bayar VARCHAR(50) NOT NULL
5 );
```

Hasil Setelah di GO



10. Buat Table Struk (5200411553 – Alfa Iqbal Ahlun Naja)

```
1 CREATE TABLE struk(
2 id_pembelian CHAR(10) NOT NULL,
3 nama_obat VARCHAR(50) NOT NULL,
4 harga_obat VARCHAR(50) NOT NULL,
5 total_biaya VARCHAR(50) NOT NULL
6 );
```

Hasil Setelah di GO



11. Hasil Seluruh Table Yang Sudah Dibuat

Table 🔺	Action							Rows	0	Туре	Collation	Size		Overhead
apoteker	ŵ	Browse	M Structure	Rearch	≩ insert	mpty Empty	Drop		0	InnoDB	utf8mb4_general_ci	16.0	KiB	-
cek_dataobat	ŵ	Browse	M Structure	Rearch Search	} insert	₩ Empty	Drop		0	InnoDB	utf8mb4_general_ci	16.0	KiB	-
input_dataobat	w	Browse	M Structure	Rearch	≩ insert	mety Empty	Drop		0	InnoDB	utf8mb4_general_ci	16.0	KiB	-
login	*	Browse	M Structure	Search	≩ insert	₩ Empty	Drop		0	InnoDB	utf8mb4_general_ci	16.0	KiB	-
pasien	ŵ	Browse	M Structure	Rearch	} insert	mEmpty	Drop		0	InnoDB	utf8mb4_general_ci	16.0	KiB	-
pembayaran	*	Browse	M Structure	Rearch	≩ Insert	⊞ Empty	Drop		0	InnoDB	utf8mb4_general_ci	16.0	KiB	-
resep	sk	Browse	M Structure	Rearch	≩≟ Insert	mpty Empty	Drop		0	InnoDB	utf8mb4_general_ci	16.0	KiB	-
struk	*	Browse	M Structure	Rearch	∄i Insert	<u></u> Empty	Drop		0	InnoDB	utf8mb4_general_ci	16.0	KiB	-
tanpa_resep	w	Browse	M Structure	Rearch	} insert	⊞ Empty	Drop		0	InnoDB	utf8mb4_general_ci	16.0	KiB	-
9 tables	Sum								0	InnoDB	utf8mb4_general_ci	144.0	KiB	0 B