

## Praktikum Basis Data

### Modul 4

Nama : Edi Supriyanto  
NIM : L200180002  
Kelas : A

#### DATABASE PERPUSTAKAAN

##### Membuat database

```
Command Prompt - mysql -u root -p

mysql> create database perpustakaan;
Query OK, 1 row affected (0.00 sec)

mysql> use perpustakaan;
Database changed

mysql> create table buku(
  -> no_buku integer primary key,
  -> judul varchar(45) not null,
  -> pengarang varchar(45) not null,
  -> thn_terbit integer not null,
  -> penerbit varchar(45) not null
  -> );
Query OK, 0 rows affected (0.35 sec)

mysql> create table pegawai(
  -> no_pegawai integer primary key,
  -> nama varchar(45) not null,
  -> alamat varchar(255) not null,
  -> no_tlp integer not null,
  -> jabatan varchar(45) unique not null
  -> );
Query OK, 0 rows affected (0.23 sec)

mysql> create table denda(
  -> kode_denda integer primary key,
  -> no_anggotaFK integer references anggota(no_anggota) on delete cascade on update cascade,
  -> tarif_denda varchar(45) not null,
  -> jenis_denda varchar(45) not null,
  -> tgl_pinjam varchar(45) not null
  -> );
```

##### Membuat tabel

```
Command Prompt - mysql -u root -p

mysql> create database perpustakaan;
Query OK, 1 row affected (0.00 sec)

mysql> use perpustakaan;
Database changed

mysql> create table buku(
  -> no_buku integer primary key,
  -> judul varchar(45) not null,
  -> pengarang varchar(45) not null,
  -> thn_terbit integer not null,
  -> penerbit varchar(45) not null
  -> );
Query OK, 0 rows affected (0.35 sec)

mysql> create table pegawai(
  -> no_pegawai integer primary key,
  -> nama varchar(45) not null,
  -> alamat varchar(255) not null,
  -> no_tlp integer not null,
  -> jabatan varchar(45) unique not null
  -> );
Query OK, 0 rows affected (0.23 sec)

mysql> create table denda(
  -> kode_denda integer primary key,
  -> no_anggotaFK integer references anggota(no_anggota) on delete cascade on update cascade,
  -> tarif_denda varchar(45) not null,
  -> jenis_denda varchar(45) not null,
  -> tgl_pinjam varchar(45) not null
  -> );
Query OK, 0 rows affected (0.33 sec)

mysql> create table anggota(
  -> no_anggota integer primary key,
  -> no_pegawaiFK integer references pegawai(no_pegawai) on delete cascade on update cascade,
  -> nama varchar(45) not null,
  -> alamat varchar(255) not null,
  -> tgl_lahir varchar(45) not null,
  -> jurusan varchar(45) not null
  -> );
Query OK, 0 rows affected (0.36 sec)

mysql> create table anggota_has_buku(
  -> no_anggotaFK integer references anggota(no_anggota) on delete cascade on update cascade,
  -> no_bukuFK integer references buku(no_buku) on delete cascade on update cascade,
  -> primary key(no_anggotaFK, no_bukuFK)
  -> );
Query OK, 0 rows affected (0.62 sec)

mysql> create table buku_has_pegawai(
  -> no_bukuFK integer references buku(no_buku) on delete cascade on update cascade,
  -> no_pegawaiFK integer references pegawai(no_pegawai) on delete cascade on update cascade,
  -> primary key(no_bukuFK, no_pegawaiFK)
  -> );
Query OK, 0 rows affected (0.23 sec)
```

## Menampilkan tabel

```
Command Prompt - mysql -u root -p

mysql> show tables;
+-----+
| Tables_in_perpustakaan |
+-----+
| anggota                 |
| anggota_has_buku        |
| buku                    |
| buku_has_pegawai        |
| denda                   |
| pegawai                 |
+-----+
6 rows in set (0.00 sec)

mysql>
```

## Melihat struktur tiap tabel

```
Command Prompt - mysql -u root -p

mysql> describe anggota;
+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+
| no_anggota | int(11)   | NO   | PRI | NULL    |       |
| no_pegawaiFK | int(11)  | YES  |     | NULL    |       |
| nama       | varchar(45) | NO   |     | NULL    |       |
| alamat     | varchar(255) | NO   |     | NULL    |       |
| tgl_lahir  | varchar(45) | NO   |     | NULL    |       |
| jurusan    | varchar(45) | NO   |     | NULL    |       |
+-----+
6 rows in set (0.00 sec)

mysql> describe buku;
+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+
| no_buku    | int(11)   | NO   | PRI | NULL    |       |
| judul      | varchar(45) | NO   |     | NULL    |       |
| pengarang  | varchar(45) | NO   |     | NULL    |       |
| thn_terbit | int(11)   | NO   |     | NULL    |       |
| penerbit   | varchar(45) | NO   |     | NULL    |       |
+-----+
5 rows in set (0.01 sec)

mysql> describe denda;
+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+
+-----+
5 rows in set (0.01 sec)
```

```
Command Prompt - mysql -u root -p

mysql> describe denda;
+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+
| kode_denda | int(11)   | NO   | PRI | NULL    |       |
| no_anggotaFK | int(11)  | YES  |     | NULL    |       |
| tarif_denda | varchar(45) | NO   |     | NULL    |       |
| jenis_denda | varchar(45) | NO   |     | NULL    |       |
| tgl_pinjam  | varchar(45) | NO   |     | NULL    |       |
+-----+
5 rows in set (0.01 sec)

mysql> describe pegawai;
+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+
| no_pegawai | int(11)   | NO   | PRI | NULL    |       |
| nama       | varchar(45) | NO   |     | NULL    |       |
| alamat     | varchar(255) | NO   |     | NULL    |       |
| no_tlp     | int(11)   | NO   |     | NULL    |       |
| jabatan    | varchar(45) | NO   | UNI | NULL    |       |
+-----+
5 rows in set (0.00 sec)

mysql> describe anggota_has_buku;
+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+
| no_anggotaFK | int(11) | NO   | PRI | NULL    |       |
+-----+
2 rows in set (0.00 sec)
```

```
Command Prompt - mysql -u root -p

mysql> describe anggota_has_buku;
+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+
| no_anggotaFK | int(11) | NO   | PRI | NULL    |       |
| no_bukuFK    | int(11) | NO   | PRI | NULL    |       |
+-----+
2 rows in set (0.00 sec)

mysql> describe buku_has_pegawai;
+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+
| no_bukuFK   | int(11) | NO   | PRI | NULL    |       |
| no_pegawaiFK | int(11) | NO   | PRI | NULL    |       |
+-----+
2 rows in set (0.01 sec)

mysql>
```

