Nama : Linggo Prasetyo Kelas : D4TI 1B Npm : 1194047

```
Command Prompt - mysql -u root
Microsoft Windows [Version 10.0.18362.900]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Users\Latitude E7250>cd../..
C:\>cd/xampp/mysql/bin
C:\xampp\mysql\bin>mysql -u root
Welcome to the MariaDB monitor. Commands end with ; or \setminus g.
Your MariaDB connection id is 8
Server version: 10.4.11-MariaDB mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> create database tbdblinggo
    -> Ctrl-C -- exit!
Bye
C:\xampp\mysql\bin>mysql -u root
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 9
Server version: 10.4.11-MariaDB mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> create database dblinggo
    -> Ctrl-C -- exit!
Bye
C:\xampp\mysql\bin>mysql -u root
Welcome to the MariaDB monitor. Commands end with ; or \setminus g.
Your MariaDB connection id is 10
Server version: 10.4.11-MariaDB mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> create database linggodb;
Query OK, 1 row affected (0.012 sec)
```

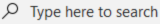
 $\Box$ 

Type here to search

Ps



toko\_sport toko\_sport.sql















```
Command Prompt - mysql -u root
MariaDB [(none)]> use linggodb;
Database changed
MariaDB [linggodb]> create table program_study(
    -> kodeprogramstudy varchar(20) primary key not null,
    -> namaprogramstudy varchar (20)
Query OK, 0 rows affected (0.054 sec)
MariaDB [linggodb]> create table mahasiswa(
    -> nim varchar (10) primary key not null,
-> nama varchar(20),
    -> tempatLahir varchar(20),
    -> tanggallahir date,
    -> agama varchar(10),
    -> jenisKelamin varchar(10),
    -> jenjang varchar(10),
    -> angkatan varchar(10),
    -> tanggalMasuk date,
-> namaUser varchar(10),
    -> sandiUser varchar(15),
    -> email varchar (20),
    -> biaya int,
    -> status varchar(20),
    -> kodeprogramstudy varchar(20),
    -> foreign key (kodeprogramstudy) references program_study (kodeprogramstudy)
Query OK, 0 rows affected (0.045 sec)
MariaDB [linggodb]> create table dosen(
    -> nip varchar(20) primary key not null,
-> nama varchar (20),
    -> tempatLahir varchar(15),
    -> tanggalLahir date,
    -> agama varchar(10),
    -> jeniskelamin varchar(10),
    -> status varchar(10),
    -> pendidikanTerakhir varchar(15),
    -> namaUser varchar(10),
    -> sandiUser varchar(10),
    -> email varchar(20)
Query OK, 0 rows affected (0.046 sec)
MariaDB [linggodb]> create table alamat(
        Type here to search
                                                                                 Ps
                                                                                     ₹
```

```
Command Prompt - mysql -u root
    -> password varchar(20),
    -> nama_lengkap varchar(30),
    -> email varchar(25),
    -> level varchar(10)
    -> );
Query OK, 0 rows affected (0.052 sec)
MariaDB [linggodb]> create table berita(
    -> idBerita int primary key not null,
    -> judul varchar(10),
    -> isiberita text,
    -> gambar varchar(20),
    -> hari varchar(20),
    -> tanggal date,
    -> jam time,
    -> counter int,
    -> idKategori int,
    -> username varchar(20),
    -> foreign key (idKategori) references kategori_berita (idKategori),
    -> foreign key (username) references admin (username)
    -> );
Query OK, 0 rows affected (0.046 sec)
MariaDB [linggodb]> create table proposalta(
    -> kodeTugasAkhir int primary key not null,
    -> nipPembingbing1 varchar(20),
    -> nipPembingbing2 varchar(20),
    -> judul varchar(25),
    -> tanggal_pengajuan date,
    -> status varchar(20),
    -> fileProposal varchar(20),
    -> tanggalPengajuan date,
    -> penilai varchar(20),
    -> noijazah varchar(30),
   -> nim varchar(10),
    -> nip varchar(20),
    -> username varchar(20),
    -> foreign key (nim) references mahasiswa (nim),
    -> foreign key (nip) references dosen (nip),
    -> foreign key (username) references admin (username)
    -> );
Query OK, 0 rows affected (0.047 sec)
MariaDB [linggodb]> _
```













```
Command Prompt - mysgl -u root
```

```
MariaDB [linggodb]> create table bimbingan(
    -> idbimbingan int primary key not null,
    -> tanggal date,
    -> status varchar(20),
    -> namafile varchar(10),
    -> ukuranfile varchar(10),
    -> direktory varchar(10),
   -> nim varchar(10),
   -> nip Varchar(20),
    -> foreign key (nim) references mahasiswa (nim),
    -> foreign key (nip) references dosen (nip)
    -> );
Query OK, 0 rows affected (0.055 sec)
MariaDB [linggodb]> create table kategori_berita(
    -> idKategori int primary key not null,
   -> namaKategori varchar(20)
    -> );
Query OK, 0 rows affected (0.041 sec)
MariaDB [linggodb]> create table admin(
   -> username varchar(20) primary key not null,
   -> password varchar(20),
   -> nama_lengkap varchar(30),
   -> email varchar(25),
    -> level varchar(10)
   -> );
Query OK, 0 rows affected (0.052 sec)
MariaDB [linggodb]> create table berita(
   -> idBerita int primary key not null,
    -> judul varchar(10),
    -> isiberita text,
    -> gambar varchar(20),
    -> hari varchar(20),
    -> tanggal date,
    -> jam time,
    -> counter int,
    -> idKategori int,
    -> username varchar(20),
    -> foreign key (idKategori) references kategori_berita (idKategori),
    -> foreign key (username) references admin (username)
    -> );
Query OK, 0 rows affected (0.046 sec)
```

 $\blacksquare$ 

