Create database using following SQL commands.

1. CREATE DATABASE counselling\_system\_db;
2. CREATE TABLE counsellor ( email varchar(50) , name varchar(30), contactNo varchar(10), professional\_qualifications varchar(100), PRIMARY KEY (email) )
3. CREATE TABLE undergraduate( email varchar(50), name varchar(30), contactNo varchar(10), university\_ID int NOT NULL, DOB varchar (8), degree varchar(50), academic\_year varchar(4), PRIMARY KEY (email) )
4. CREATE TABLE appointment ( university\_ID int NOT NULL , date varchar(8), time varchar(30), venue varchar(30), counselling\_preference varchar(30), PRIMARY KEY (university\_ID) )
5. CREATE TABLE feedback ( university\_ID int NOT NULL , date varchar(8), feedback varchar(50), PRIMARY KEY (university\_ID))
6. CREATE TABLE session\_schedule ( session\_NO int NOT NULL, university\_ID int NOT NULL, date varchar(8), time varchar(50), venue varchar(30), PRIMARY KEY (session\_NO), FOREIGN KEY (university\_ID) REFERENCES feedback(university\_ID), FOREIGN KEY (university\_ID) REFERENCES appointment(university\_ID) )