DBMS LAB ASSIGNMENT

NAME: Divyansh Tripathi

REG.: 19BCS039

1.) Show how to Create and Drop Database.

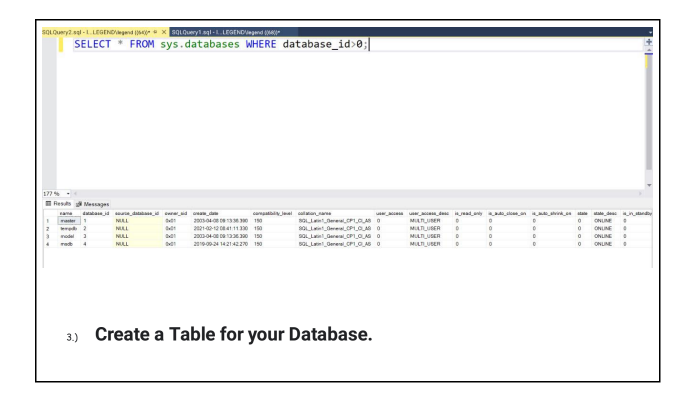
```
SOLQuey1.sq1-L.LEGENDVegend ((68))* ** ×

CREATE DATABASE hotel;

DROP DATABASE hotel;

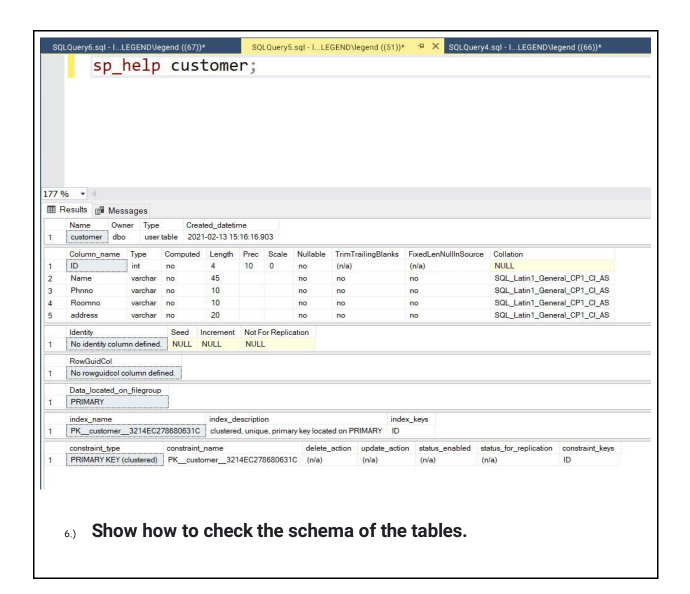
property of the state of the state
```

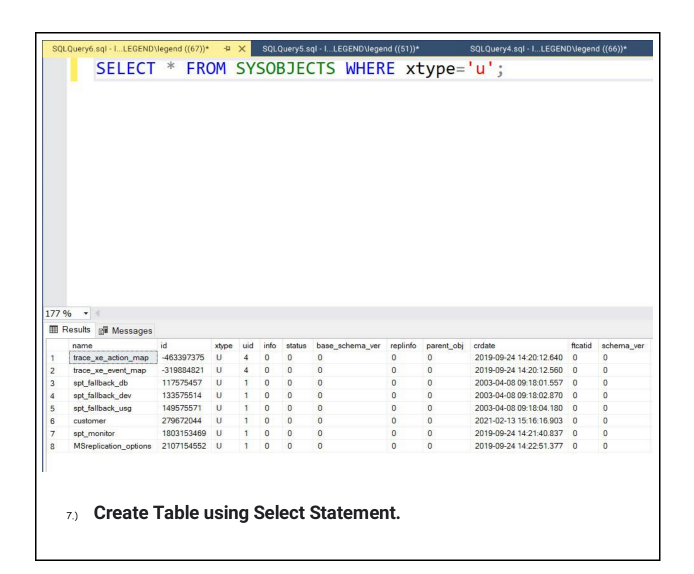
2.) Show all the Databases are in the system.



```
SQLQuery2.sql - I...LEGEND\legend ((64))*
SQLQuery3.sql - I...LEGEND\legend ((65))* + X
    □ CREATE TABLE customer(
      ID int primary key not null,
      Name varchar(45) not null,
      Phnno varchar(10) not null,
      Roomno varchar(10) not null,
      address varchar(20) not null
      );
177 % -
Messages
   Commands completed successfully.
   Completion time: 2021-02-13T15:16:17.1057602+05:30
 4.) Drop table.
```

```
SQLQuery4.sql - I...LEGEND\legend ((66))* + X SQLQuery3.sql - I...LEGEND\legend ((65))*
    □ CREATE TABLE stock(
       ID int primary key not null,
       state varchar(10) not null
      DROP TABLE stock;
177 % -
Messages
   Commands completed successfully.
    Completion time: 2021-02-13T15:21:25.7435959+05:30
  5) Show how to check the schema of the tables.
```







```
SQLQuery7.sql - I...LEGEND\legend ((74))*
SQLQuery8.sql - I...LEGEND\legend ((70))* + X
    □ CREATE TABLE manager(
       ID int primary key not null,
       Name varchar(45) not null
177 % *
Messages
    Commands completed successfully.
    Completion time: 2021-02-13T15:37:36.5636355+05:30
```