DBMS LAB ASSIGNMENT

NAME:

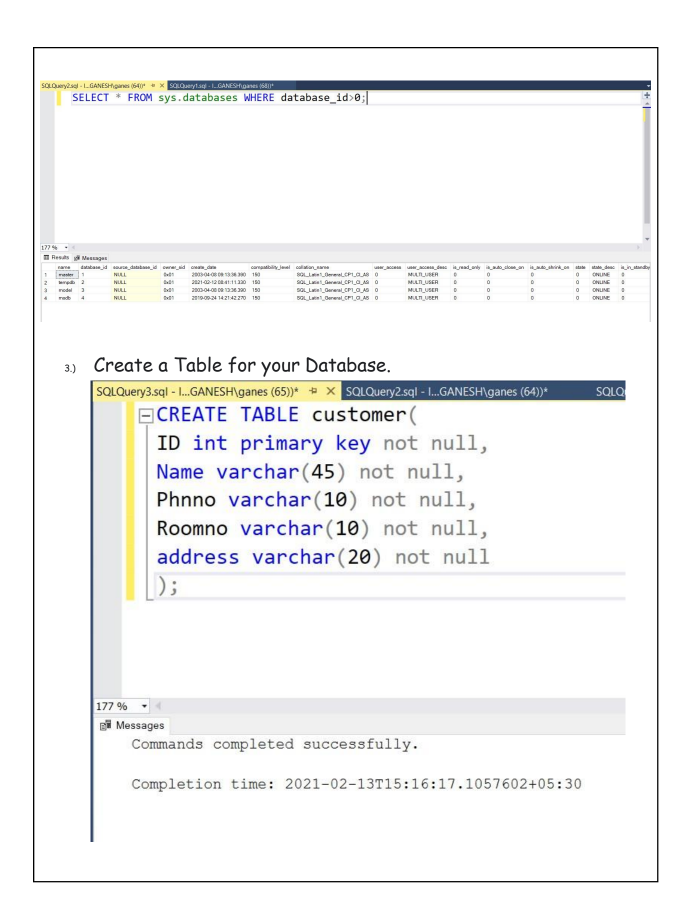
Ch.Shivathmika

REG.NO:

19BCS055

5) Show how to Create and Drop Database.

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



4.) Drop table.

```
SQLQuery4.sql-I...GANESH\ganes (66))* SQL

CREATE TABLE stock(

ID int primary key not null, state varchar(10) not null

);

DROP TABLE stock;

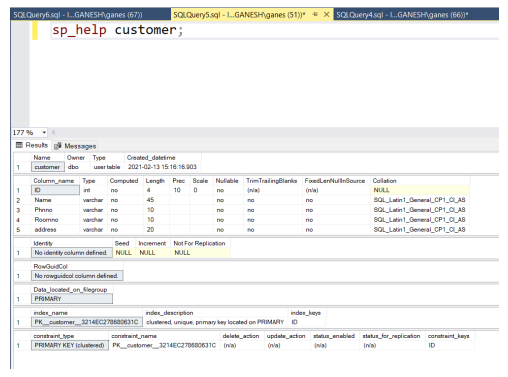
177 % • 

Messages

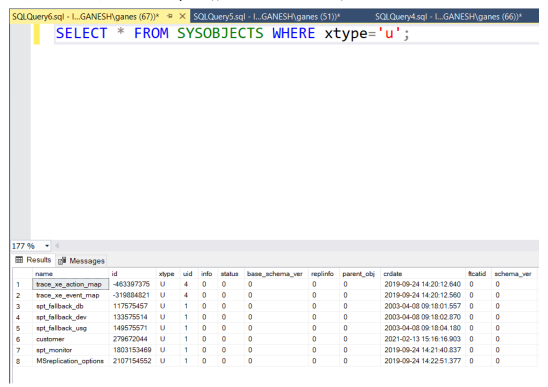
Commands completed successfully.

Completion time: 2021-02-13T15:21:25.7435959+05:30
```

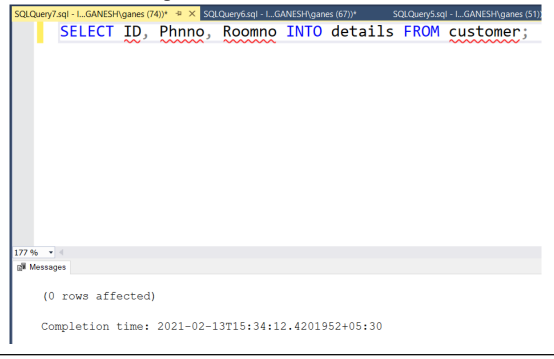
5.) Show how to check the schema of the tables.



6.) Show all the tables from the database.



7.) Create Table using Select Statement.



8) Create a table which has derived attribute. SQLQuery8.sql - I...GANESH\ganes (68))* SQLQuery1.sql - I...GANESH\ganes (64))* → × CREATE TABLE manager1 ID int primary key not null, DOB varchar(20) not null, age as DATEDIFF(YEAR, DOB, GETDATE()), Name varchar(45) not null 177 % ▼ ◀ Messages Commands completed successfully. Completion time: 2021-02-13T18:54:13.4769406+05:30