DBMS Lab Assignment 2

B M Kalpajeet 19BCS117

1) Show how to create and drop database

Query:

CREATE DATABASE RESTAURANT

DROP DATABASE RESTAURANT

Output:

/*1. Show how to Create and Drop Database*/

CREATE DATABASE RESTAURANT

DROP DATABASE RESTAURANT

100 %

Messages

Commands completed successfully.

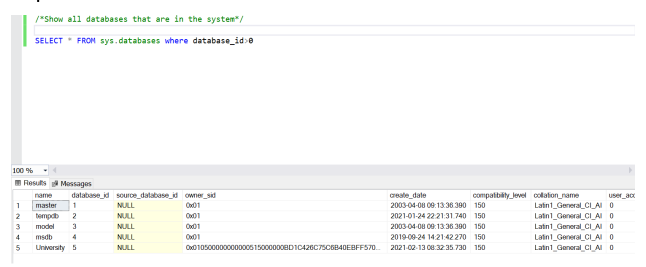
Completion time: 2021-02-13T08:55:12.5269274+05:30

2) Show all data bases that are in the system.

Query:

SELECT * FROM sys.databases where database_id>0

Output:



3) Create Table for your Database

Query:

CREATE DATABASE University

```
USE University
```

```
CREATE TABLE T4_Department
(
    Department_Name varchar(255) PRIMARY KEY NOT NULL,
    Location_ varchar(255) NOT NULL
);

CREATE TABLE T4_Faculty
```

```
Faculty_ID int PRIMARY KEY NOT NULL,
Department_Name varchar(255) FOREIGN KEY REFERENCES T4_Department(Department_Name) NOT
NULL,
HOD bit NOT NULL,
FirstName VARCHAR(255) NOT NULL,
LastName VARCHAR(255),
Phone INT NOT NULL
);
CREATE TABLE T4_Course_offered
(
Course_ID int PRIMARY KEY NOT NULL,
Department_Name varchar(255) FOREIGN KEY REFERENCES T4_Department(Department_Name) NOT
NULL,
Faculty_ID int FOREIGN KEY REFERENCES T4_Faculty(Faculty_ID) NOT NULL,
Duration int,
Course_name varchar(255)
);
CREATE TABLE T4_Student
Student_ID int PRIMARY KEY NOT NULL,
first_Name varchar(255) NOT NULL,
last_Name varchar(255),
Phone_num int NOT NULL,
Date_of_birth date NOT NULL,
Gender varchar(3) NOT NULL
```

);

```
CREATE TABLE Course_reg_student
Course_ID int FOREIGN KEY REFERENCES T4_Course_offered(Course_ID) NOT NULL,
Student_ID int FOREIGN KEY REFERENCES T4_Student(Student_ID) NOT NULL,
PRIMARY KEY(Course_ID, Student_ID)
);
CREATE TABLE T4_Research_Projects
Project_ID varchar(255) PRIMARY KEY NOT NULL,
Area_of_Research varchar(255) NOT NULL,
Project_Name varchar(255) NOT NULL
);
CREATE TABLE Instructor_on_Research
Project_ID varchar(255) FOREIGN KEY REFERENCES T4_Research_Projects(Project_ID) NOT NULL,
Faculty_ID int FOREIGN KEY REFERENCES T4_Faculty(Faculty_ID) NOT NULL,
Date_from date NOT NULL,
Date_to date,
PRIMARY KEY(Project_ID, Faculty_ID)
);
Output:
```

```
/*CREATE DATABASE University;*/ /*creating a databases*/

□USE University;

   CREATE Table T4_Department
        Department Name VARCHAR(255) PRIMARY KEY NOT NULL,
        Location_ VARCHAR(255) NOT NULL,
   CREATE Table T4_Course_offered
        Course_ID INT NOT NULL,
        Department_Name VARCHAR(255) FOREIGN KEY REFERENCES T4_Department(Department_Name) NOT NULL,
        Faculty_ID INT NOT NULL,
        Duration INT NOT NULL,
        Name_ VARCHAR(255) NOT NULL,
        PRIMARY KEY(Faculty ID)
100 %

    Messages

  Commands completed successfully.
  Completion time: 2021-02-13T19:23:07.0785915+05:30
```

4) Drop table

```
Query:
```

```
CREATE TABLE Classmate

(

First_Name VARCHAR(20) NOT NULL,

Last_Name VARCHAR(20) NOT NULL,

Gender CHAR(1) NOT NULL,

Phone_Number VARCHAR(12) NOT NULL,

DOB DATE NOT NULL,

Subjects TEXT

)

DROP TABLE Classmate
```

```
CREATE TABLE Classmate

(
First_Name VARCHAR(20) NOT NULL,
Last_Name VARCHAR(20) NOT NULL,
Gender CHAR(1) NOT NULL,
Phone_Number VARCHAR(12) NOT NULL,
DOB DATE NOT NULL,
Subjects TEXT
)

DROP TABLE Classmate

100 %

Messages
Commands completed successfully.

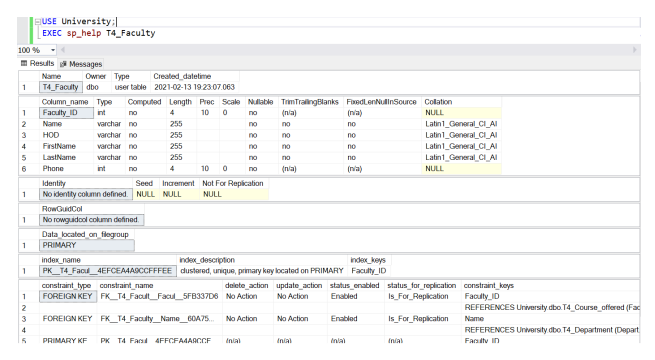
Completion time: 2021-02-13T11:44:22.0182238+05:30
```

5) Show how to check the schema of the tables

Query:

USE University;

EXEC sp_help T4_Faculty



6) Show all the tables from the database

Query:

SELECT * FROM SYSOBJECTS WHERE xtype='U';

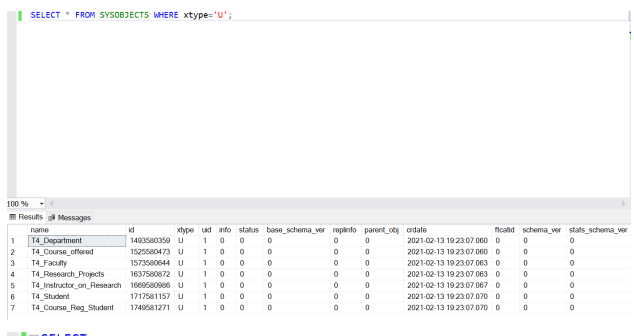
(or)

SELECT

*

FROM

information_schema.tables;



SELECT * FROM

information_schema.tables;

.00 %

■ Results Messages

	TABLE_CATALOG	TABLE_SCHEMA	TABLE_NAME	TABLE_TYPE
1	University	dbo	T4_Department	BASE TABLE
2	University	dbo	T4_Course_offered	BASE TABLE
3	University	dbo	T4_Faculty	BASE TABLE
4	University	dbo	T4_Research_Projects	BASE TABLE
5	University	dbo	T4_Instructor_on_Research	BASE TABLE
6	University	dbo	T4_Student	BASE TABLE
7	University	dbo	T4_Course_Reg_Student	BASE TABLE
8	University	dbo	Faculty_Details	BASE TABLE

7. Create Table using Select Statement

Query:

USE University;

SELECT Faculty_ID, FirstName, LastName, Phone INTO Faculty_Details FROM T4_Faculty

Output:

```
USE University;

SELECT Faculty ID, FirstName, LastName, Phone INTO Faculty_Details FROM T4_Faculty

10 % 
Messages

(0 rows affected)

Completion time: 2021-02-13T19:59:50.8732075+05:30
```

Viewing the created table:

8. Create a table which has derived attribute.

Query:

```
CREATE TABLE Classmate

(

First_Name VARCHAR(20) NOT NULL,

Last_Name VARCHAR(20) NOT NULL,

Gender CHAR(3) NOT NULL,

Phone_Number VARCHAR(12) NOT NULL,

DOB DATE NOT NULL,

Age AS DATEDIFF(YEAR,DOB,GETDATE()),

Address_details TEXT
```

```
First_Name VARCHAR(20) NOT NULL,
Last_Name VARCHAR(20) NOT NULL,
Gender CHAR(3) NOT NULL,
Phone_Number VARCHAR(12) NOT NULL,
DOB DATE NOT NULL,
Age AS DATEDIFF(YEAR,DOB,GETDATE()),
Address_details TEXT

Messages
Commands completed successfully.

Completion time: 2021-02-13T20:07:30.3892572+05:30
```

Viewing the created table:

