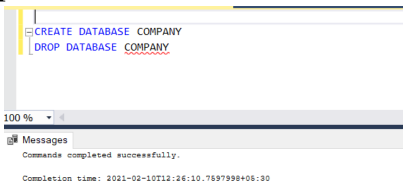
NAME: KARUSALA DEEPAK CHOWDARY REGISTRATION NUMBER: 19BCS050 DBMS LAB ASSIGNMENT – 2 TRAVEL AGENCY

1. Show how to Create and Drop Database

QUERY

CREATE DATABASE COMPANY DROP DATABASE COMPANY

OPUTPUT



2. Show all the Databases are in the system

QUERY

SELECT * FROM sys.databases where database_id>0

OPUTPUT



3. Create Table for your Database

QUERY

USE TEAM3_TRAVEL; CREATE TABLE T3_CUSTOMER_DETAILS (

Customer ID CHAR(10) PRIMARY KEY NOT NULL,

```
First_Name VARCHAR(20) NOT NULL,
     Last Name VARCHAR(20) NOT NULL,
     Age INT NOT NULL,
     Gender CHAR(1) NOT NULL,
     Phone No VARCHAR(12) NOT NULL,
     A1ddress TEXT NOT NULL
CREATE TABLE T3_BOOKING_DETAILS
     Customer_ID CHAR(10) FOREIGN KEY REFERENCES
T3 CUSTOMER DETAILS(Customer ID) NOT NULL,
     Booking ID CHAR(7) PRIMARY KEY NOT NULL,
     Payment Amount DECIMAL(10,2) NOT NULL,
     Payment Date Time DATETIME NOT NULL,
     Refund CHAR(1),
     Refunded_Amount DECIMAL(10,2),
     Refund_Date_Time DATETIME
CREATE TABLE T3_DESTINATION_DETAILS
     Package_Name VARCHAR(15) PRIMARY KEY NOT NULL,
     City_ID CHAR(4) FOREIGN KEY REFERENCES T3_HOTELS_AT_DESTINATION(City_ID)
NOT NULL,
     City VARCHAR(15) NOT NULL
CREATE TABLE T3_HOTELS_AT_DESTINATION
     City_ID CHAR(4) FOREIGN KEY REFERENCES T3_DESTINATION_DETAILS NOT NULL,
     Hotel ID CHAR(3) PRIMARY KEY NOT NULL,
     Hotel Name VARCHAR(10) NOT NULL,
     Hotel Description TEXT NOT NULL,
     Address TEXT NOT NULL
CREATE TABLE T3 PACKAGE DETAILS
     Package_Name VARCHAR(15) PRIMARY KEY NOT NULL,
     Package_Description TEXT NOT NULL,
     Cost DECIMAL(10,2) NOT NULL,
     Starting_Point VARCHAR(15) NOT NULL,
     Booking_ID CHAR(7) FOREIGN KEY REFERENCES T3_BOOKING_DETAILS(Booking_ID)
NOT NULL
CREATE TABLE T3_EMPLOYEE_DETAILS
     Employee_ID CHAR(5) PRIMARY KEY NOT NULL,
     Name VARCHAR(10) NOT NULL,
     Designation VARCHAR(15) NOT NULL,
     Phone_Number VARCHAR(12) NOT NULL,
     Salary DECIMAL(10,2) NOT NULL
CREATE TABLE T3_CAR
     Package Name VARCHAR(15) FOREIGN KEY REFERENCES
T3 PACKAGE DETAILS(Package Name) NOT NULL,
     Car ID CHAR(10) PRIMARY KEY NOT NULL,
     Car Model VARCHAR(10) NOT NULL,
     Employee_ID CHAR(5) FOREIGN KEY REFERENCES T3_EMPLOYEE_DETAILS(Employee_ID)
NOT NULL,
     DateAndTime_Of_Pickup DATETIME NOT NULL,
     DateAndTime_Of_Drop DATETIME NOT NULL
```

```
CREATE TABLE T3_BUS
         Package_Name VARCHAR(15) FOREIGN KEY REFERENCES
   T3_PACKAGE_DETAILS(Package_Name) NOT NULL,
         Bus_ID CHAR(4) PRIMARY KEY NOT NULL,
         Bus_Type VARCHAR(10) NOT NULL,
         Employee_ID CHAR(5) FOREIGN KEY REFERENCES T3_EMPLOYEE_DETAILS(Employee_ID)
   NOT NULL,
         DateAndTime_Of_Arrival DATETIME NOT NULL,
         DateAndTime Of Departure DATETIME NOT NULL
   CREATE TABLE T3_FLIGHT
         Package Name VARCHAR(15) FOREIGN KEY REFERENCES
   T3_PACKAGE_DETAILS(Package_Name) NOT NULL,
         Flight_ID CHAR(8) PRIMARY KEY NOT NULL,
         Flight_Class VARCHAR(10) NOT NULL,
         DateAndTime_Of_Boarding DATETIME NOT NULL,
         DateAndTime_Of_Landing DATETIME NOT NULL
   CREATE TABLE T3_TRAIN
         Package_Name VARCHAR(15) FOREIGN KEY REFERENCES
   T3_PACKAGE_DETAILS(Package_Name) NOT NULL,
         Train_No CHAR(8) PRIMARY KEY NOT NULL,
         Train_Class VARCHAR(10) NOT NULL,
         DateAndTime_Of_Arrival DATETIME NOT NULL,
         DateAndTime Of Departure DATETIME NOT NULL
   OUTPUT
       ■USE TEAM3_TRAVEL;
       CREATE TABLE T3_CUSTOMER_DETAILS
            Customer_ID CHAR(10) PRIMARY KEY NOT NULL,
            First Name VARCHAR(20) NOT NULL,
            Last_Name VARCHAR(20) NOT NULL,
            Age INT NOT NULL,
            Gender CHAR(1) NOT NULL,
            Phone No VARCHAR(12) NOT NULL,
            A1ddress TEXT NOT NULL
      ☐CREATE TABLE T3_BOOKING_DETAILS
            Customer_ID CHAR(10) FOREIGN KEY REFERENCES T3_CUSTOMER_DETAILS(Customer_ID) NOT NULL,
            Booking_ID CHAR(7) PRIMARY KEY NOT NULL,
            Payment_Amount DECIMAL(10,2) NOT NULL,
            Payment_Date_Time DATETIME NOT NULL,
            Refund CHAR(1),
            Rofundad Amount DECTMAI (10 2)
    100 %

    Messages

      Commands completed successfully.
      Completion time: 2021-02-10T15:52:21.3182604+05:30
4. Drop table
  OUERY
         CREATE TABLE MY_FRIENDS
                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,
Address_details TEXT,
Intrests TEXT
)
DROP TABLE MY_FRIENDS
```

OUTPUT

```
First_Name VARCHAR(20) NOT NULL,
Last_Name VARCHAR(20) NOT NULL,
Gender CHAR(1) NOT NULL,
Phone_Number VARCHAR(12) NOT NULL,
Address_details TEXT,
Intrests TEXT
)
DROP TABLE MY_FRIENDS

.00 %

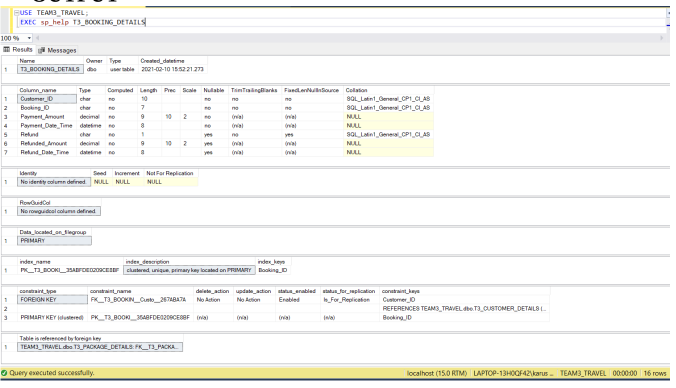
Messages
Commands completed successfully.
Completion time: 2021-02-10712:45:09.1433014+05:30
```

5. Show how to check the schema of the tables

QUERY

USE TEAM3_TRAVEL; EXEC sp_help T3_BOOKING_DETAILS

OUTPUT

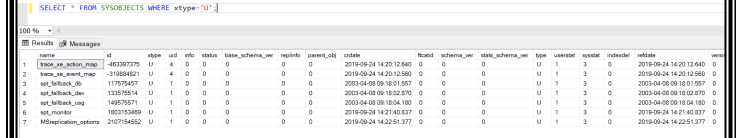


6. Show all the tables from the database (This is not done in class.)

QUERY

SELECT * FROM SYSOBJECTS WHERE xtype='U';

OUTPUT



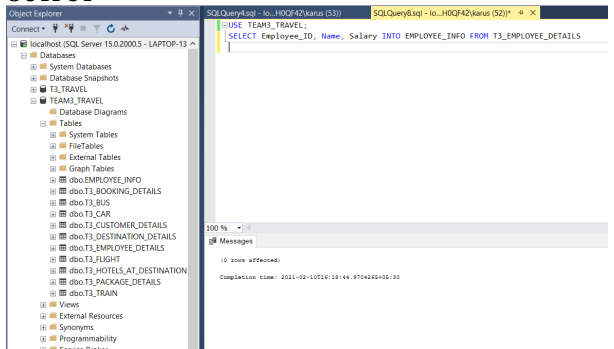
7. Create Table using Select Statement (I haven't showed you this. I want you to try, it is very simple you should not have any problem).

OUERY

USE TEAM3_TRAVEL;

SELECT Employee_ID, Name, Salary INTO EMPLOYEE_INFO FROM T3_EMPLOYEE_DETAILS

OUTPUT



8. Create a table which has derived attribute. (Example can be Age is a derived attribute from Date of Birth. You should try this as well).

QUERY

CREATE TABLE MY_FRIENDS_DETAILS

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,
Age AS DATEDIFF(YEAR,DOB,GETDATE()),
Address_details TEXT
```

OUTPUT

```
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,
Age AS DATEDIFF(YEAR,DOB,GETDATE()),
Address_details TEXT

100 %

Messages
Commands completed successfully.
```

Completion time: 2021-02-12T21:07:35.6755684+05:30