

IT-214

Database Management System

PROJECT TITLE:

"TOURISM GUIDE DATABASE"

Student ID	Name
202201017	Om Lachake
	(Representative)
202201041	Dhriti Goenka
202201060	Chintan Bhara
202201071	Nirva Patel
202201076	Vidhi Dhanani

> DDL SCRIPT:

```
CREATE SCHEMA Tourism;
SET SEARCH_PATH TO Tourism;
CREATE TABLE Customer(
   Customer_ID varchar,
    CustomerName varchar NOT NULL,
   ContactNumber bigint NOT NULL,
   Email varchar,
   Gender char NOT NULL,
   City varchar NOT NULL,
   DOB date NOT NULL,
   PRIMARY KEY(Customer_ID)
);
CREATE TABLE Destination(
   Destination_Name varchar,
    Type_of_Place varchar NOT NULL,
   City varchar NOT NULL,
   Nearby Landmark varchar NOT NULL,
    Area varchar NOT NULL,
   Pincode int NOT NULL,
    Bus_Stat_Dist float NOT NULL,
   Railway Stat Dist float NOT NULL,
   PRIMARY KEY(Destination_Name)
);
CREATE TABLE Sightseeing_Places(
   Dest_Name varchar,
   Sight_Name varchar,
   Timing varchar,
   TicketPrice float,
   Dist from Dest float NOT NULL,
    FOREIGN KEY(Dest Name) REFERENCES Destination(Destination Name) ON UPDATE
CASCADE ON DELETE CASCADE,
   PRIMARY KEY(Dest_Name, Sight_Name)
);
CREATE TABLE Visited(
   Dest Name varchar,
   Cust ID varchar,
   No of Days integer NOT NULL,
   Start Date date NOT NULL,
```

```
FOREIGN KEY(Dest_Name) REFERENCES Destination(Destination_Name) ON UPDATE
CASCADE ON DELETE CASCADE,
    FOREIGN KEY(Cust ID) REFERENCES Customer(Customer ID) ON UPDATE CASCADE ON
DELETE CASCADE,
   PRIMARY KEY(Dest Name, Cust ID)
);
CREATE TABLE Tours and Travels(
    Tour ID varchar,
    Company_Name varchar NOT NULL,
   Website varchar,
    Email ID varchar,
    Rating float NOT NULL,
   PRIMARY KEY(Tour_ID)
);
CREATE TABLE Tour_Contact_Details(
   Tour_ID varchar,
    Contact number bigint NOT NULL,
    FOREIGN KEY (Tour_ID) REFERENCES Tours_and_Travels(Tour_ID) ON UPDATE
CASCADE ON DELETE CASCADE,
    PRIMARY KEY(Tour ID,Contact number)
);
CREATE TABLE Tourist(
   Dest_Name varchar,
   Tour_ID varchar,
   Cust ID varchar,
    Start_Date date NOT NULL,
    End_Date date NOT NULL,
    Budget Constraint float,
    Children integer,
    Adults integer NOT NULL,
    FOREIGN KEY (Cust ID) REFERENCES Customer(Customer ID) ON UPDATE CASCADE
ON DELETE CASCADE,
   FOREIGN KEY (Tour_ID) REFERENCES Tours_and_travels(Tour_ID) ON UPDATE
CASCADE ON DELETE CASCADE,
    FOREIGN KEY (Dest_Name) REFERENCES Destination(Destination_Name) ON UPDATE
CASCADE ON DELETE CASCADE,
    PRIMARY KEY(Dest_Name, Tour_ID, Cust_ID)
);
CREATE TABLE Pricing_conditions(
    Dest_Name varchar,
   Tour_ID varchar,
```

```
Cosultant Fee float NOT NULL,
    Refund Percent float NOT NULL,
    FOREIGN KEY (Dest Name) REFERENCES Destination(Destination Name) ON UPDATE
CASCADE ON DELETE CASCADE,
    FOREIGN KEY (Tour ID) REFERENCES Tours and Travels(Tour ID) ON UPDATE
CASCADE ON DELETE CASCADE,
   PRIMARY KEY(Dest_Name, Tour_ID)
);
CREATE TABLE Packages (
   Dest_name varchar,
   Tour ID varchar,
    Days integer,
    Amount float NOT NULL,
    FOREIGN KEY (Dest Name) REFERENCES Destination(Destination Name) ON UPDATE
CASCADE ON DELETE CASCADE,
    FOREIGN KEY (Tour_ID) REFERENCES Tours_and_travels(Tour_ID) ON UPDATE
CASCADE ON DELETE CASCADE,
    PRIMARY KEY(Dest_Name, Tour_ID, Days)
);
CREATE TABLE Hotels(
   Hotel ID varchar,
   Hotel_Name varchar,
    Type of Hotel varchar NOT NULL,
   Dist_from_Dest float NOT NULL,
   Rating float NOT NULL,
   Website varchar,
   PRIMARY KEY(Hotel_ID)
);
CREATE TABLE Hotel_Contact_Detail(
   Hotel_ID varchar,
    Contact_Num bigint,
    FOREIGN KEY (Hotel_ID) REFERENCES Hotels(Hotel_ID) ON UPDATE CASCADE ON
DELETE CASCADE,
    PRIMARY KEY(Hotel ID, Contact Num)
);
CREATE TABLE Available Hotels(
   Dest Name varchar,
   Hotel ID varchar,
    FOREIGN KEY(Dest_Name) REFERENCES Destination(Destination_Name) ON UPDATE
CASCADE ON DELETE CASCADE,
```

```
FOREIGN KEY(Hotel_ID) REFERENCES Hotels(Hotel_ID) ON UPDATE CASCADE ON
DELETE CASCADE,
    PRIMARY KEY(Dest Name, Hotel ID)
);
CREATE TABLE Room Type(
    Hotel_ID varchar,
    Room Type varchar,
    Total Rooms integer NOT NULL,
    Price float NOT NULL,
    FOREIGN KEY (Hotel_ID) REFERENCES Hotels(Hotel_ID) ON UPDATE CASCADE ON
DELETE CASCADE,
    PRIMARY KEY(Hotel ID, Room Type)
);
CREATE TABLE Refund Policy(
    Hotel_ID varchar,
    Room_Type varchar,
    Days integer NOT NULL,
    Amnt_Per float NOT NULL,
    FOREIGN KEY (Hotel_ID, Room_Type) REFERENCES Room_Type(Hotel_ID, Room_Type)
ON UPDATE CASCADE ON DELETE CASCADE,
    PRIMARY KEY(Hotel_ID, Room_Type, Days)
);
CREATE TABLE Room_Number(
    Hotel_ID varchar,
    Room_Type varchar,
    Room_No varchar,
    FOREIGN KEY (Hotel_ID, Room_Type) REFERENCES Room_Type(Hotel_ID, Room_Type)
ON UPDATE CASCADE ON DELETE CASCADE,
    PRIMARY KEY(Hotel_ID, Room_Type, Room_No)
);
CREATE TABLE Bookings(
    Tour_ID varchar,
    Cust ID varchar NOT NULL,
    StartDate date,
    EndDate date NOT NULL,
    Children integer,
    Adults integer NOT NULL,
    Hotel_ID varchar,
    Room_Type varchar,
    Room_No varchar,
    PRIMARY KEY(StartDate, Hotel_ID, Room_Type, Room_no),
```

```
FOREIGN KEY (Tour_ID) REFERENCES Tours_and_Travels(Tour_ID) ON UPDATE
CASCADE ON DELETE CASCADE,
    FOREIGN KEY (Cust ID) REFERENCES Customer(Customer ID) ON UPDATE CASCADE
ON DELETE CASCADE,
    FOREIGN KEY (Hotel ID, Room Type, Room No) REFERENCES
Room Number(Hotel ID, Room Type, Room no) ON UPDATE CASCADE ON DELETE CASCADE
);
CREATE TABLE Cancellations(
   Tour_ID varchar,
   Cust_ID varchar,
    StartDate date,
   CancellationDate date NOT NULL,
    EndDate date NOT NULL,
   Hotel ID varchar,
    Room Type varchar,
    PRIMARY KEY(StartDate, Hotel_ID, Room_Type, Cust_ID),
    FOREIGN KEY (Tour_ID) REFERENCES Tours_and_Travels(Tour_ID) ON UPDATE
CASCADE ON DELETE CASCADE,
    FOREIGN KEY (Cust ID) REFERENCES Customer(Customer ID) ON UPDATE CASCADE
ON DELETE CASCADE,
    FOREIGN KEY (Hotel_ID,Room_Type) REFERENCES Room_Type(Hotel_ID,Room_Type)
ON UPDATE CASCADE ON DELETE CASCADE
);
CREATE TABLE Rating_Hotel(
   Cust_ID varchar,
   Hotel_ID varchar,
   Stars integer,
    FOREIGN KEY(Cust_ID) REFERENCES Customer(Customer_ID) ON UPDATE CASCADE ON
DELETE CASCADE,
    FOREIGN KEY(Hotel_ID) REFERENCES Hotels(Hotel_ID) ON UPDATE CASCADE ON
DELETE CASCADE,
   PRIMARY KEY(Cust_ID, Hotel_ID)
);
CREATE TABLE Rating_TandT(
   Cust_ID varchar,
   Tour_ID varchar,
   Stars integer,
   FOREIGN KEY(Cust_ID) REFERENCES Customer(Customer_ID) ON UPDATE CASCADE ON
DELETE CASCADE,
    FOREIGN KEY(Tour_ID) REFERENCES Tours_and_Travels(Tour_ID) ON UPDATE
CASCADE ON DELETE CASCADE,
   PRIMARY KEY(Cust_ID, Tour_ID)
);
```

```
CREATE TABLE Rating_Dest(
    Cust_ID varchar,
    Dest_Name varchar,
    Stars integer,
    FOREIGN KEY(Cust_ID) REFERENCES Customer(Customer_ID) ON UPDATE CASCADE ON
DELETE CASCADE,
    FOREIGN KEY(Dest_Name) REFERENCES Destination(Destination_Name) ON UPDATE
CASCADE ON DELETE CASCADE,
    PRIMARY KEY(Cust_ID,Dest_Name)
);
```