



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)  
);
```