SVKM's NMIMS

School of Technology Management & Engineering, Chandigarh

A.Y. 2023 - 24

Course: Database Management Systems

Project Report

Program	BTech CE			
Semester	IV			
Name of the Project	VoyageEase - Simplifying Travel Management with DBMS			
Details of Project Members				
Batch	Roll No.	Name		
B1	A075	Deepak R Jain		
Date of Submission : 02 / 04 / 2024				

Contribution of each project Members:

Roll No.	Name:	Contribution
A075	Deepak R Jain	Entire project

Github link of your project :

Note:

- 1. Create a readme file if you have multiple files
- 2. All files must be properly named (Example:R004_DBMSProject)
- 3. Submit all relevant files of your work (Report, all SQL files, Any other files)
- 4. Plagiarism is highly discouraged (Your report will be checked for plagiarism)

Rubrics for the Project evaluation:

First phase of evaluation:	10 marks
Innovative Ideas (5 Marks)	
Design and Partial implementation (5 Marks)	
Final phase of evaluation	10 marks
Implementation, presentation and viva, Self-	
Learning and Learning Beyond classroom	

Project Report

VoyageEase - Simplifying Travel Management with DBMS

By

Deepak R Jain, A075

Course: DBMS

AY: 2023-24

Table of Contents

Sr no.	Topic	Page no.
1	Storyline	4
2	Components of Database Design	5 - 7
3	Entity Relationship Diagram	8
4	Relational Model	9
5	Normalization	10 - 12
6	SQL Queries	13 - 29
7	Project Demonstration	30
8	Self-learning beyond classroom	30
9	Learning from the project	31
10	Challenges faced	32 - 33
11	Conclusion	33

I. Storyline

VoyageEase is a comprehensive travel management system leveraging the capabilities of a robust Database Management System (DBMS). It offers users a user-friendly platform for planning, booking, and managing travel itineraries efficiently.

Embark on your next adventure with VoyageEase, a comprehensive travel management system powered by a robust Database Management System (DBMS). Outlined to offer users a seamless platform for planning, booking, and managing travel itineraries, VoyageEase is the ultimate solution for travelers seeking convenience and efficiency.

Meet Sarah, an enthusiastic traveler eager to plan her next journey using VoyageEase. Logging in, Sarah can easiky make a personalized itinerary by entering her basic information and travel preferences. With VoyageEase, Sarah browses through a bunch of travel options, from flights and hotels to activities, all with transparent pricing. Once satisfied, Sarah confirms her bookings directly through the platform, confident in the reliability and convenience offered by VoyageEase.

Behind the scenes, VoyageEase's efficient database management system seamlessly coordinates the various components of Sarah's itinerary, guaranteeing smooth coordination and reliability throughout her journey. As Sarah sets out on her adventure, VoyageEase stands by her side, providing assistance to make her travel experience unforgettable. With VoyageEase, travel management has never been simpler, allowing travelers like Sarah to focus on the joy of exploration while leaving the logistics to the experts.

II. Components of Database Design

Entities and their attributes:-

1. Passenger

<u>Attributes</u>: PassengerID (Primary Key), Name, Email, PhoneNumber, Address, DocumentsID (Foreign Key).

2. Documents

<u>Attributes</u>: DocumentsID (Primary Key), PassportNumber, AadharNumber, DrivingLicense.

3. Location

Attributes: LocationID (Primary Key), Name, Address, Country, Description.

4. Staff

<u>Attributes</u>: StaffID (Primary Key), Name, Role, ContactInformation, LocationID (Foreign Key).

5. Flight

<u>Attributes</u>: FlightID (Primary Key), AirlineID (Foreign Key), DepartureLocation, ArrivalLocation, DepartureDateTime, ArrivalDateTime, Price, Seat.

6. Airlines

<u>Attributes</u>: AirlineID (Primary Key), Name, Contact, LuggageFare, HeadquartersLocation, FleetSize.

7. Hotel

<u>Attributes</u>: HotelID (Primary Key), Name, LocationID (Foreign Key), Address, Tariff, RoomNumber, Description, Ratings.

8. CarRental

<u>Attributes</u>: CarRentalID (Primary Key), CompanyName, LocationID (Foreign Key), CarType, Rates, CarNumber, Contact, Ratings.

9. Activity

<u>Attributes</u>: ActivityID (Primary Key), Name, LocationID (Foreign Key), Description, Price.

10.Booking

<u>Attributes</u>: BookingID (Primary Key), PassengerID (Foreign Key), FlightID (Foreign Key), HotelID (Foreign Key), CarRentalID (Foreign Key), ActivityID (Foreign Key), PackageID (Foreign Key), BookingDate, TotalPrice.

11. TravelPackage

Attributes: PackageID (Primary Key), Name, Description, Price, Includes.

12. Payment

<u>Attributes</u>: PaymentID (Primary Key), BookingID (Foreign Key), PaymentDate, Amount, PaymentMethod.

13. Review

<u>Attributes</u>: ReviewID (Primary Key), BookingID (Foreign Key), Rating, Comment, Date.

Relationships:-

• Passenger - Booking (Makes)

Cardinality: One-to-Many (1:N)

Participation: Mandatory on Passenger side, Optional on Booking side.

• Passenger - Documents (Owns)

Cardinality: One-to-One (1:1)

Participation: Mandatory on Passenger side, Mandatory on Documents side.

• Location - Hotel (Located)

Cardinality: One-to-Many (1:N)

Participation: Mandatory on Location side, Optional on Hotel side.

• Location - CarRental (Located)

Cardinality: One-to-Many (1:N)

Participation: Mandatory on Location side, Optional on CarRental side.

• TravelPackage - Booking (Includes)

Cardinality: One-to-One (1:1)

Participation: Mandatory on TravelPackage side, Mandatory on Booking side.

• Booking - Flight (Includes)

Cardinality: One-to-Many (1:N)

Participation: Mandatory on Booking side, Optional on Flight side.

• Booking - Activity (Includes)

Cardinality: Many-to-Many (M:N)

Participation: Optional on Booking side, Optional on Activity side.

• Booking - Hotel (Includes)

Cardinality: Many-to-Many (M:N)

Participation: Optional on Booking side, Optional on Hotel side.

• Booking - CarRental (Includes)

Cardinality: One-to-Many (1:N)

Participation: Mandatory on Booking side, Optional on CarRental side.

• Payment - Booking (Paid)

Cardinality: One-to-One (1:1)

Participation: Mandatory on Payment side, Mandatory on Booking side.

• Review - Booking (Reviews)

Cardinality: One-to-Many (1:N)

Participation: Mandatory on Review side, Optional on Booking side.

• Flight - Airlines (Operates)

Cardinality: Many-to-One (N:1)

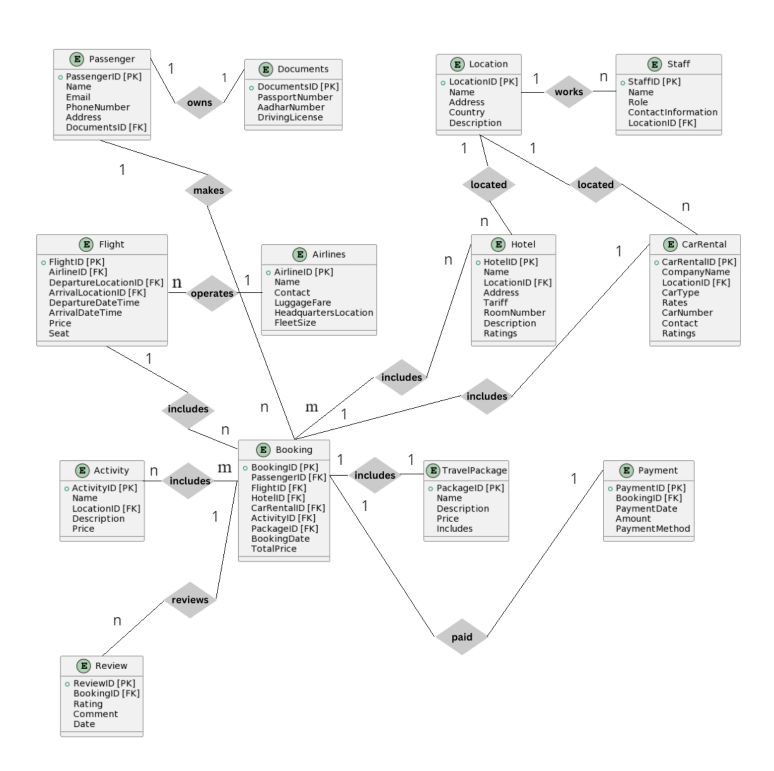
Participation: Optional on Flight side, Mandatory on Airlines side.

• Staff - Location (Works)

Cardinality: Many-to-One (N:1)

Participation: Optional on Staff side, Mandatory on Location side.

III. Entity Relationship Diagram



IV. Relational Model

Tables obtained after converting to Relational Model:-

Passenger owns (PassengerID, Name, Email, PhoneNumber, Address, DocumentsID [FK])

Documents (<u>DocumentsID</u>, PassportNumber, AadharNumber, DrivingLicense)

Location (LocationID, Name, Address, Country, Description)

Staff works (StaffID, Name, Role, ContactInformation, LocationID [FK])

Flight operates (<u>FlightID</u>, AirlineID [FK], DepartureLocation, ArrivalLocation, DepartureDateTime, ArrivalDateTime, Price, Seat)

Airlines (<u>AirlineID</u>, Name, Contact, LuggageFare, HeadquartersLocation, FleetSize)

Booking (<u>BookingID</u>, PassengerID [FK], FlightID [FK], HotelID [FK], CarRentalID [FK], ActivityID [FK], PackageID [FK], BookingDate, TotalPrice)

Hotel includes (<u>HotelID</u>, Name, LocationID [FK], Address, Tariff, RoomNumber, Description, Ratings, BookingID)

CarRental includes (<u>CarRentalID</u>, CompanyName, LocationID [FK], CarType, Rates, CarNumber, Contact, Ratings, Booking ID)

Activity (ActivityID, Name, LocationID [FK], Description, Price)

includes (Booking ID, Activity ID)

TravelPackage includes (<u>PackageID</u>, Name, Description, Price, Includes, BookingID)

Payment paid (PaymentID, BookingID [FK], PaymentDate, Amount, PaymentMethod)

Review reviews (<u>ReviewID</u>, BookingID [FK], Rating, Comment, Date)

V. Normalization

Based on the analysis performed by me, all tables are in 1NF, 2NF and 3NF. However, some tables (Flight, Hotel, CarRental, Booking, and Payment) may require further normalization to ensure Boyce-Codd Normal Form (BCNF). We need to identify and remove any functional dependencies that violate BCNF in these tables.

Flight Table:

The Flight table has the following attributes:
FlightID (Primary Key)
AirlineID (Foreign Key)
DepartureLocation
ArrivalLocation
DepartureDateTime
ArrivalDateTime
Price
Seat

To ensure BCNF, we need to check for functional dependencies and ensure that there are no non-trivial functional dependencies where a determinant is not a superkey. In the Flight table, there are no apparent partial dependencies or transitive dependencies. The primary key (FlightID) uniquely identifies each tuple, and all other attributes are fully functionally dependent on the primary key. Therefore, the Flight table is already in BCNF.

Hotel Table:

The Hotel table has the following attributes:
HotelID (Primary Key)
Name
LocationID (Foreign Key)
Address
Tariff
RoomNumber
Description
Ratings

Similar to the Flight table, the Hotel table does not exhibit any partial dependencies or transitive dependencies. Each attribute is fully functionally dependent on the primary key (HotelID). Hence, the Hotel table is already in BCNF.

CarRental Table:

The CarRental table has the following attributes:

CarRentalID (Primary Key)

CompanyName

LocationID (Foreign Key)

CarType

Rates

CarNumber

Contact

Ratings

As with the previous tables, there are no partial dependencies or transitive dependencies in the CarRental table. Each attribute is fully functionally dependent on the primary key (CarRentalID). Therefore, the CarRental table is already in BCNF.

Booking Table:

The Booking table has the following attributes:

BookingID (Primary Key)

PassengerID (Foreign Key)

FlightID (Foreign Key)

HotelID (Foreign Key)

CarRentalID (Foreign Key)

ActivityID (Foreign Key)

PackageID (Foreign Key)

BookingDate

TotalPrice

The Booking table is a junction table that may require normalization to ensure BCNF. We need to analyze the functional dependencies to ensure that no non-trivial functional dependencies exist where a determinant is not a superkey. From the table structure of Booking, we can infer the following functional dependencies:

BookingID -> BookingDate, TotalPrice

PassengerID -> BookingID

FlightID -> BookingID

HotelID -> BookingID

CarRentalID -> BookingID

ActivityID -> BookingID

PackageID -> BookingID

Based on the identified functional dependencies, we can decompose the Booking table into the following tables:

Booking_Details Table: BookingID (Primary Key) BookingDate TotalPrice

Passenger_Booking Table: PassengerID (Primary Key) BookingID (Foreign Key)

Flight_Booking Table: FlightID (Primary Key) BookingID (Foreign Key)

Hotel_Booking Table: HotelID (Primary Key) BookingID (Foreign Key)

CarRental_Booking Table: CarRentalID (Primary Key) BookingID (Foreign Key)

Activity_Booking Table: ActivityID (Primary Key) BookingID (Foreign Key)

Package_Booking Table: PackageID (Primary Key) BookingID (Foreign Key)

By decomposing the Booking table into these smaller tables, we ensure that the database schema is normalized up to BCNF, eliminating any redundancy and ensuring data integrity.

VI. SQL Queries

Using a DBMS software (SQLite3 or MySQL or any other of your choice):

- Create the tables
- Populate the tables (insert some meaningful data, at least 10 tuples for each relation)
- Run SQL queries (minimum 20) covering all concepts learned in the class

This section should contain the question, SQL code, and the output snapshot for each query.

Creating the database

```
CREATE DATABASE voyageease; USE voyageease;
```

Creating the tables

```
CREATE TABLE Documents (
 DocumentsID INT PRIMARY KEY,
 PassportNumber VARCHAR(20),
 AadharNumber VARCHAR(20),
 DrivingLicense VARCHAR(20)
);
CREATE TABLE Passenger (
 PassengerID INT PRIMARY KEY,
 Name VARCHAR(100),
 Email VARCHAR(100),
 PhoneNumber VARCHAR(20),
 Address VARCHAR(255),
 DocumentsID INT,
 FOREIGN KEY (DocumentsID) REFERENCES Documents(DocumentsID)
);
CREATE TABLE Location (
 LocationID INT PRIMARY KEY,
 Name VARCHAR(100),
 Address VARCHAR(255),
 Country VARCHAR(100),
 Description TEXT
);
CREATE TABLE Staff (
```

```
StaffID INT PRIMARY KEY,
  Name VARCHAR(100),
  Role VARCHAR(100),
  ContactInformation VARCHAR(255),
  LocationID INT,
  FOREIGN KEY (LocationID) REFERENCES Location(LocationID)
);
CREATE TABLE Airlines (
  AirlineID INT PRIMARY KEY,
  Name VARCHAR(100),
  Contact VARCHAR(100),
  LuggageFare DECIMAL(10, 2),
  HeadquartersLocation VARCHAR(255),
  FleetSize INT
);
CREATE TABLE Flight (
  FlightID INT PRIMARY KEY,
  AirlineID INT,
  DepartureLocation INT,
  ArrivalLocation INT,
  DepartureDateTime DATETIME,
  ArrivalDateTime DATETIME,
  Price DECIMAL(10, 2),
  Seat INT.
  FOREIGN KEY (AirlineID) REFERENCES Airlines(AirlineID),
  FOREIGN KEY (DepartureLocation) REFERENCES Location(LocationID),
  FOREIGN KEY (ArrivalLocation) REFERENCES Location(LocationID)
);
CREATE TABLE Hotel (
  HotelID INT PRIMARY KEY,
  Name VARCHAR(100),
  LocationID INT,
  Address VARCHAR(255),
  Tariff DECIMAL(10, 2),
  RoomNumber INT,
  Description TEXT,
  Ratings DECIMAL(3, 2),
  FOREIGN KEY (LocationID) REFERENCES Location(LocationID)
);
CREATE TABLE CarRental (
  CarRentalID INT PRIMARY KEY,
  CompanyName VARCHAR(100),
```

```
LocationID INT,
  CarType VARCHAR(100),
  Rates DECIMAL(10, 2),
  CarNumber VARCHAR(20),
  Contact VARCHAR(100),
  Ratings DECIMAL(3, 2),
  FOREIGN KEY (LocationID) REFERENCES Location(LocationID)
);
CREATE TABLE Activity (
  ActivityID INT PRIMARY KEY,
  Name VARCHAR(100),
  LocationID INT,
  Description TEXT,
  Price DECIMAL(10, 2),
  FOREIGN KEY (LocationID) REFERENCES Location(LocationID)
);
CREATE TABLE Booking (
  BookingID INT PRIMARY KEY,
  PassengerID INT,
  FlightID INT,
  HotelID INT,
  CarRentalID INT,
  ActivityID INT,
  PackageID INT,
  BookingDate DATETIME,
  TotalPrice DECIMAL(10, 2),
  FOREIGN KEY (PassengerID) REFERENCES Passenger(PassengerID),
  FOREIGN KEY (FlightID) REFERENCES Flight(FlightID),
  FOREIGN KEY (HotelID) REFERENCES Hotel(HotelID),
  FOREIGN KEY (CarRentalID) REFERENCES CarRental(CarRentalID),
  FOREIGN KEY (ActivityID) REFERENCES Activity(ActivityID),
  FOREIGN KEY (PackageID) REFERENCES TravelPackage(PackageID)
);
CREATE TABLE TravelPackage (
  PackageID INT PRIMARY KEY,
  Name VARCHAR(100),
  Description TEXT,
  Price DECIMAL(10, 2),
  Includes TEXT,
  BookingID INT
):
CREATE TABLE Payment (
```

```
PaymentID INT PRIMARY KEY,
BookingID INT,
PaymentDate DATETIME,
Amount DECIMAL(10, 2),
PaymentMethod VARCHAR(100),
FOREIGN KEY (BookingID) REFERENCES Booking(BookingID)
);

CREATE TABLE Review (
ReviewID INT PRIMARY KEY,
BookingID INT,
Rating DECIMAL(3, 2),
Comment TEXT,
Date DATETIME,
FOREIGN KEY (BookingID) REFERENCES Booking(BookingID)
);
```

Inserting 10 tuples in each table

INSERT INTO Location (LocationID, Name, Address, Country, Description) VALUES

- (1, 'Teens Park', '66 Street, Moscow, Russia', 'Russia', 'Best for teenagers who love to skate'),
- (2, 'Sunset Beach', '123 Ocean Drive, Honolulu, Hawaii', 'USA', 'Beautiful beach with stunning sunsets'),
- (3, 'Mountain View Lodge', '42 Alpine Way, Geneva, Switzerland', 'Switzerland', 'Scenic lodge nestled in the Swiss Alps'),
- (4, 'City Lights Plaza', '10 Broadway, New York City, USA', 'USA', 'Vibrant plaza surrounded by skyscrapers'),
- (5, 'Tranquil Forest Retreat', 'Greenwood Road, Vancouver, Canada', 'Canada', 'Peaceful getaway surrounded by nature'),
- (6, 'Serenity Valley', '25 Peaceful Lane, Kyoto, Japan', 'Japan', 'Tranquil valley with cherry blossom trees'),
- (7, 'Golden Sands Resort', '7 Beachfront Road, Gold Coast, Australia', 'Australia', 'Luxurious beachfront resort with golden sands'),
- (8, 'Alpine Chalet', '15 Snowy Peaks Way, Innsbruck, Austria', 'Austria', 'Cozy chalet with stunning mountain views').
- (9, 'Riverside Retreat', '88 Riverbank Avenue, Paris, France', 'France', 'Charming retreat along the Seine River').
- (10, 'Desert Oasis', 'Wadi Rum, Petra, Jordan', 'Jordan', 'Magical oasis amidst the desert sands');

INSERT INTO Airlines (AirlineID, Name, Contact, LuggageFare, HeadquartersLocation, FleetSize) VALUES

(1, 'ABC Airlines', 'contact@abc.com', 25.00, 'Headquarters Address', 20),

- (2, 'SkyHigh Airways', 'info@skyhigh.com', 30.00, 'SkyHigh Tower, Aviation Avenue, London, UK', 30),
- (3, 'StarJet Airlines', 'info@starjet.com', 28.50, 'StarJet Plaza, Skyline Road, Los Angeles, USA', 25),
- (4, 'Pacific Wings', 'contact@pacificwings.com', 35.00, 'Pacific Towers, Beachfront Avenue, Sydney, Australia', 40),
- (5, 'Alpine Air', 'info@alpineair.com', 32.00, 'Alpine Chalet, Mountain View Drive, Zurich, Switzerland', 35),
- (6, 'Tropical Airways', 'info@tropicalairways.com', 27.50, 'Tropical Terminal, Island Resort Road, Bali, Indonesia', 20),
- (7, 'Northern Lights Airlines', 'info@northernlights.com', 33.00, 'Aurora Avenue, Iceberg Plaza, Reykjavik, Iceland', 30),
- (8, 'Safari Skies', 'info@safariskies.com', 40.00, 'Safari Headquarters, Savannah Street, Nairobi, Kenya', 25),
- (9, 'Mystic Airways', 'info@mysticairways.com', 29.50, 'Mystic Tower, Enchanted Avenue, New Orleans, USA', 20),
- (10, 'Royal Wings', 'info@royalwings.com', 36.00, 'Royal Palace, Regal Road, London, UK', 25);

INSERT INTO Staff (StaffID, Name, Role, ContactInformation, LocationID) VALUES

- (1, 'Alice Smith', 'Manager', '9876543210', 1),
- (2, 'Michael Johnson', 'Front Desk Clerk', '9876543211', 2),
- (3, 'Emily Brown', 'Concierge', '9876543212', 3),
- (4, 'David Lee', 'Housekeeping Supervisor', '9876543213', 4),
- (5, 'Jennifer Davis', 'Restaurant Manager', '9876543214', 5),
- (6, 'Daniel Wilson', 'Maintenance Technician', '9876543215', 6),
- (7, 'Jessica Taylor', 'Security Guard', '9876543216', 7),
- (8, 'Andrew Martinez', 'Bellboy', '9876543217', 8),
- (9, 'Sophia White', 'Event Coordinator', '9876543218', 9),
- (10, 'Matthew Anderson', 'Accountant', '9876543219', 10);

INSERT INTO Documents (DocumentsID, PassportNumber, AadharNumber, DrivingLicense) VALUES

- (110, 'AB123456', '123456789012', 'DL123456'),
- (111, 'CD123457', '234567890123', 'DL123457'), (112, 'EF123458', '345678901234', 'DL123458'),
- (113, 'GH123459', '456789012345', 'DL123459'),
- (114, 'IJ123460', '567890123456', 'DL123460'),
- (115, 'KL123461', '678901234567', 'DL123461'),
- (116, 'MN123462', '789012345678', 'DL123462'),
- (117, 'OP123463', '890123456789', 'DL123463'),
- (118, 'QR123464', '901234567890', 'DL123464'),
- (119, 'ST123465', '012345678901', 'DL123465');

INSERT INTO Passenger (PassengerID, Name, Email, PhoneNumber, Address, DocumentsID) VALUES

- (1, 'John Doe', 'john27@gmail.com', '8465189462', '123 Main St, Perth, Australia', 110),
- (2, 'Mark Smith', 'msmith@yahoo.com', '5635106841', '59/D Rose St, London, UK', 111),

- (3, 'Rahul Patil', 'rp20@yahoo.com', '6625105847', 'ABC Colony, Delhi, India', 112),
- (4, 'MS Kohli', 'msk18@gmail.com', '7181874777', '18/7 Block, Bangalore, India', 113),
- (5, 'AB Rayudu', 'abrocks@gmail.com', '2220106841', '32/F Bankers St, London, UK', 114),
- (6, 'Mark Black', 'imblack@yahoo.com', '9999985541', 'Blacks Hood, Florida, USA', 115),
- (7, 'Tool Smith', 'tools@yahoo.com', '2156541856', 'WBC Colony, Ohio, USA', 116),
- (8, 'Rose Monk', 'rosemonk@gamil.com', '6524969841', '34/D, Manchester, UK', 117),
- (9, 'Jessica Shylock', 'jess@yahoo.com', '5935222841', 'XYZ St, Egypt, Africa', 118),
- (10, 'Amir Khan', 'ak47@gmail.com', '6478247860', 'Galaxy Towers, Kabul, Afghanistan', 119);

INSERT INTO Flight (FlightID, AirlineID, DepartureLocation, ArrivalLocation, DepartureDateTime, ArrivalDateTime, Price, Seat) VALUES

```
(110, 2, 4, 2, '2024-03-20\ 08:00:00', '2024-03-20\ 10:00:00',\ 150.00,\ 25),
```

- $(111, 1, 1, 3, '2024-03-21\ 10:00:00', '2024-03-21\ 14:00:00', 200.00, 30),$
- (112, 3, 2, 1, '2024-03-22 12:00:00', '2024-03-22 15:00:00', 180.00, 20),
- (113, 4, 3, 5, '2024-03-23 15:00:00', '2024-03-23 18:00:00', 220.00, 35),
- (114, 5, 4, 4, '2024-03-24 08:00:00', '2024-03-24 10:00:00', 170.00, 25),
- (115, 2, 5, 3, '2024-03-25 11:00:00', '2024-03-25 13:00:00', 190.00, 30),
- $(116, 3, 6, 1, '2024-03-26\ 14:00:00', '2024-03-26\ 16:00:00', 210.00, 25),$
- (117, 1, 7, 5, '2024-03-27 16:00:00', '2024-03-27 19:00:00', 230.00, 35),
- (118, 5, 8, 2, '2024-03-28 09:00:00', '2024-03-28 11:00:00', 180.00, 20),
- (119, 4, 9, 4, '2024-03-29 13:00:00', '2024-03-29 15:00:00', 200.00, 30);

INSERT INTO Hotel (HotelID, Name, LocationID, Address, Tariff, RoomNumber, Description, Ratings) VALUES

- (1, 'Deluxe Land', 1, '66 St, Moscow, Russia', 200.00, 101, 'Cozy rooms for your perfect staycation', 3.5),
- (2, 'Sunset View', 2, '59/D Rose St, London, UK', 180.00, 202, 'Enjoy the beautiful sunset from your room', 4.2),
- (3, 'Cityscape Inn', 3, 'ABC Colony, Delhi, India', 220.00, 303, 'Get mesmerized by the city lights from your window', 4.7),
- (4, 'Mountain Retreat', 4, '18/7 Block, Bangalore, India', 170.00, 404, 'Relax in the lap of nature with stunning mountain views', 4.3),
- (5, 'Beachfront Resort', 5, '32/F Bankers St, London, UK', 190.00, 505, 'Step out onto the sandy beach right from your room', 3.6),
- (6, 'Lakeside Lodge', 6, 'Blacks Hood, Florida, USA', 210.00, 606, 'Experience serenity with a room overlooking the lake', 4.4),
- (7, 'Green Valley Hotel', 7, 'WBC Colony, Ohio, USA', 230.00, 707, 'Surrounded by lush greenery for a refreshing stay', 3.2),
- (8, 'Cosmopolitan Suites', 8, '34/D, Manchester, UK', 180.00, 808, 'Modern and chic rooms in the heart of the city', 4.5),
- (9, 'Desert Oasis Resort', 9, 'XYZ St, Egypt, Africa', 200.00, 909, 'Escape to luxury amidst the desert landscape', 3.9),
- (10, 'Royal Palace Hotel', 10, 'Galaxy Towers, Kabul, Afghanistan', 190.00, 1010, 'Experience royal treatment fit for a king', 4.7);

INSERT INTO CarRental (CarRentalID, CompanyName, LocationID, CarType, Rates, CarNumber, Contact, Ratings) VALUES

- (101, 'Speedy Wheels', 1, 'SUV', 50.00, 'RU-1234', '1234567890', 4.5),
- (102, 'CityDrive Rentals', 2, 'Sedan', 40.00, 'UK-5678', '2345678901', 4.2),
- (103, 'Metro Motors', 3, 'Hatchback', 30.00, 'IN-3456', '3456789012', 2.7),
- (104, 'Breezy Rentals', 4, 'Convertible', 60.00, 'IN-6789', '4567890123', 3.3),
- (105, 'Beach Buggy Rentals', 5, 'Beach Buggy', 70.00, 'UK-9876', '5678901234', 4.6),
- (106, 'Sunrise Rentals', 6, 'SUV', 55.00, 'US-2345', '6789012345', 4.4),
- (107, 'Highway Wheels', 7, 'Sedan', 45.00, 'US-5678', '7890123456', 3.8),
- (108, 'Green Drive', 8, 'Electric', 65.00, 'UK-7654', '8901234567', 4.5),
- (109, 'Desert Drive', 9, '4x4', 75.00, 'EG-1234', '9012345678', 2.9),
- (110, 'Mountain Motors', 10, 'Jeep', 80.00, 'AF-6789', '0123456789', 4.7);

INSERT INTO Activity (ActivityID, Name, LocationID, Description, Price) VALUES

- (110, 'Sightseeing Tour', 5, 'Guided tour of the city', 30.00),
- (111, 'Boat Cruise', 2, 'Relaxing boat trip along the Thames', 40.00),
- (112, 'City Walking Tour', 3, 'Explore historical landmarks on foot', 20.00),
- (113, 'Mountain Hiking', 10, 'Guided hike through scenic mountain trails', 50.00),
- (114, 'Beach Volleyball', 9, 'Enjoy a game of volleyball on the sandy beach', 25.00),
- (115, 'Wine Tasting Tour', 7, 'Discover local vineyards and sample wines', 35.00),
- (116, 'Safari Adventure', 9, 'Exciting safari experience in the African wilderness', 75.00),
- (117, 'Scuba Diving', 5, 'Explore underwater marine life with professional divers', 60.00),
- (118, 'Cultural Heritage Tour', 3, 'Immerse in the rich cultural heritage of the city', 30.00),
- (119, 'Amusement Park Visit', 1, 'Thrilling rides and entertainment for all ages', 45.00);

INSERT INTO TravelPackage (PackageID, Name, Description, Price, Includes) VALUES

- (110, 'Economical Fare', 'Enjoy trips on a budget', 575.75, 'Hotel, Activity'),
- (111, 'Deluxe Trip', 'King size trip for the ones who live life king size', 6499.00, 'Flight, Hotel, Activity'),
- (112, 'Romantic Getaway', 'Escape with your loved one for a romantic retreat', 999.99, 'Hotel, Activity'),
- (113, 'Family Vacation', 'Fun-filled vacation package for the whole family', 2499.50, 'Flight, Hotel, Activity'),
- (114, 'Cultural Immersion Tour', 'Immerse yourself in the local culture and traditions', 799.00, 'Activity'),
- (115, 'Luxury Cruise', 'Indulge in luxury aboard a lavish cruise ship', 4999.99, 'Activity'),
- (116, 'Wellness Retreat', 'Relax and rejuvenate with holistic wellness treatments', 1999.75, 'Hotel, Activity'),
- (117, 'Backpacking Adventure', 'Experience the thrill of backpacking through exotic destinations', 899.50, 'Hotel, Activity'),
- (118, 'Foodie Delight', 'Savor culinary delights with gourmet food tours and tastings', 349.50, 'Activity'),
- (119, 'Adventure Expedition', 'Embark on thrilling adventures across diverse landscapes', 1499.00, 'Flight, Hotel, Activity');

```
INSERT INTO Booking (BookingID, PassengerID, FlightID, HotelID, CarRentalID, ActivityID,
PackageID, BookingDate, TotalPrice) VALUES
(1, 1, 110, 1, 101, 110, 112, '2024-03-15', 650.00),
(2, 2, 111, 2, NULL, NULL, 113, '2024-03-16', 2200.00),
(3, 3, 112, NULL, NULL, 113, NULL, '2024-03-17', 200.00),
(4, 4, NULL, 3, NULL, 114, 114, '2024-03-18', 824.00),
(5, 5, 113, NULL, NULL, NULL, 111, '2024-03-19', 2499.50),
(6, 6, 114, 5, 103, 115, 116, '2024-03-20', 305.00),
(7, 7, 115, 6, NULL, 116, 117, '2024-03-21', 2499.75),
(8, 8, 116, 7, NULL, NULL, 118, '2024-03-22', 899.50),
(9, 9, NULL, 8, 106, 117, NULL, '2024-03-23', 230.00),
(10, 10, 117, NULL, 110, NULL, 119, '2024-03-24', 6499.00);
INSERT INTO Payment (PaymentID, BookingID, PaymentDate, Amount, PaymentMethod) VALUES
(101, 1, '2024-03-16', 650.00, 'Credit Card'),
(102, 2, '2024-03-16', 2200.00, 'Debit Card'),
(103, 3, '2024-03-17', 200.00, 'Cash'),
(104, 4, '2024-03-18', 824.00, 'Credit Card'),
(105, 5, '2024-03-19', 2499.50, 'Debit Card'),
(106, 6, '2024-03-20', 305.00, 'Credit Card'),
```

INSERT INTO Review (ReviewID, BookingID, Rating, Comment, Date) VALUES

- (101, 1, 4, 'Great experience, highly recommended', '2024-03-17'),
- (102, 2, 5, 'Amazing service and comfortable stay', '2024-03-18'),
- (103, 4, 4, 'Good location and clean rooms', '2024-03-19'),

(107, 7, '2024-03-21', 2499.75, 'Credit Card'), (108, 8, '2024-03-22', 899.50, 'Debit Card'), (109, 9, '2024-03-23', 230.00, 'Cash'),

(110, 10, '2024-03-24', 6499.00, 'Credit Card');

- (104, 5, 5, 'Fantastic vacation package, loved it!', '2024-03-20'),
- (105, 7, 3, 'Average experience, room for improvement', '2024-03-21'),
- (106, 8, 4, 'Excellent food and friendly staff', '2024-03-22'),
- (107, 9, 2, 'Disappointing service, expected better', '2024-03-23'),
- (108, 10, 5, 'Unforgettable trip, worth every penny', '2024-03-24'),
- (109, 6, 4, 'Relaxing retreat, would visit again', '2024-03-25'),
- (110, 3, 5, 'Incredible adventure, exceeded expectations', '2024-03-26');

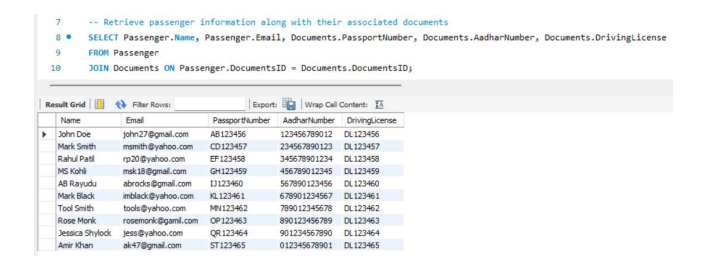
Queries to demonstrate the capabilities of the database

-- Retrieve passenger information along with their associated documents

SELECT Passenger.Name, Passenger.Email, Documents.PassportNumber, Documents.AadharNumber, Documents.DrivingLicense

FROM Passenger

JOIN Documents ON Passenger.DocumentsID = Documents.DocumentsID;

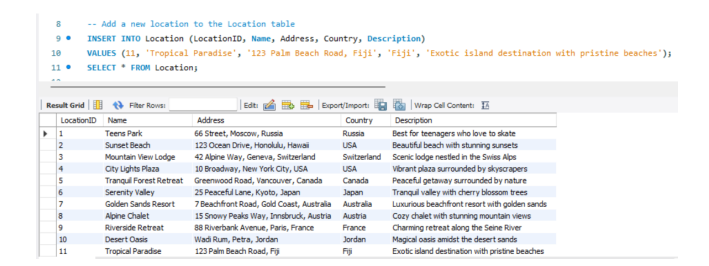


-- Add a new location to the Location table

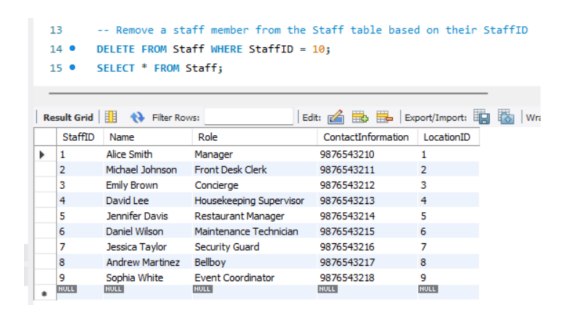
INSERT INTO Location (LocationID, Name, Address, Country, Description)

VALUES (11, 'Tropical Paradise', '123 Palm Beach Road, Fiji', 'Fiji', 'Exotic island destination with pristine beaches');

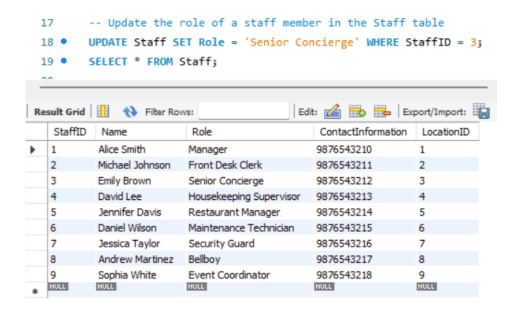
SELECT * FROM Location;



-- Remove a staff member from the Staff table based on their StaffID DELETE FROM Staff WHERE StaffID = 10; SELECT * FROM Staff;



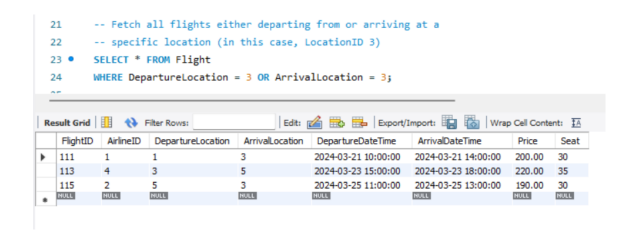
-- Update the role of a staff member in the Staff table UPDATE Staff SET Role = 'Senior Concierge' WHERE StaffID = 3; SELECT * FROM Staff;



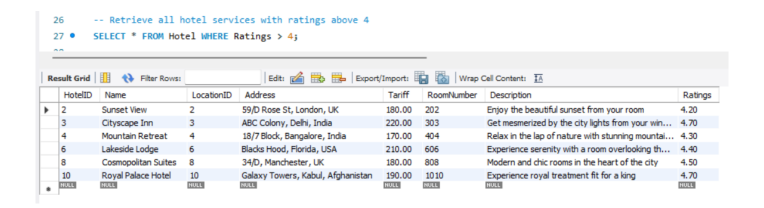
- -- Fetch all flights either departing from or arriving at a
- -- specific location (in this case, LocationID 3)

SELECT * FROM Flight

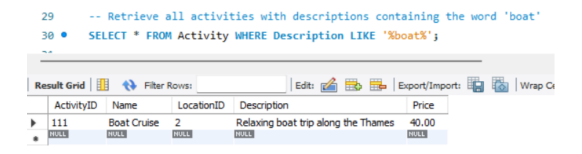
WHERE DepartureLocation = 3 OR ArrivalLocation = 3;



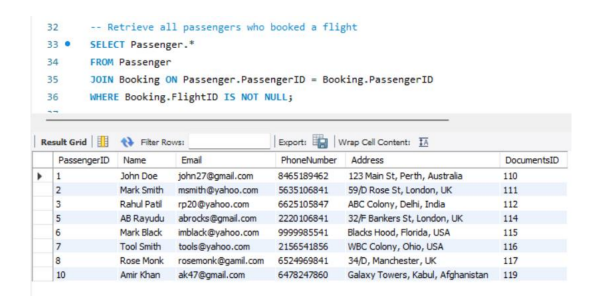
-- Retrieve all hotel services with ratings above 4 SELECT * FROM Hotel WHERE Ratings > 4;



-- Retrieve all activities with descriptions containing the word 'boat' SELECT * FROM Activity WHERE Description LIKE '%boat%';

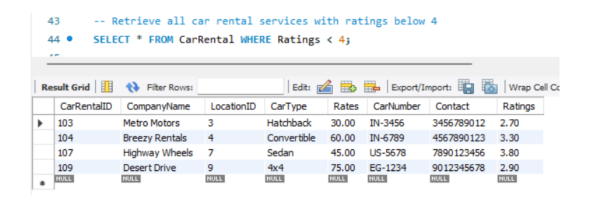


-- Retrieve all passengers who booked a flight SELECT Passenger.* FROM Passenger JOIN Booking ON Passenger.PassengerID = Booking.PassengerID WHERE Booking.FlightID IS NOT NULL;

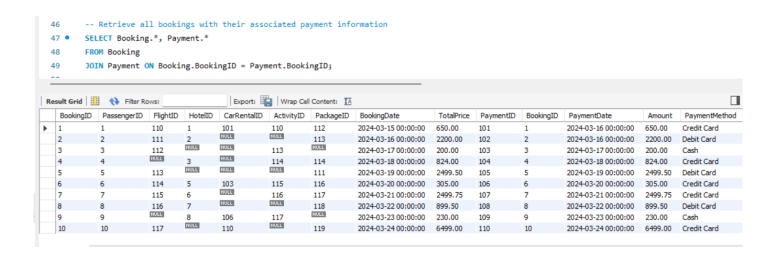


-- Retrieve the total price of all bookings made on a specific date SELECT SUM(TotalPrice) AS TotalBookingPrice FROM Booking
WHERE BookingDate = '2024-03-20';

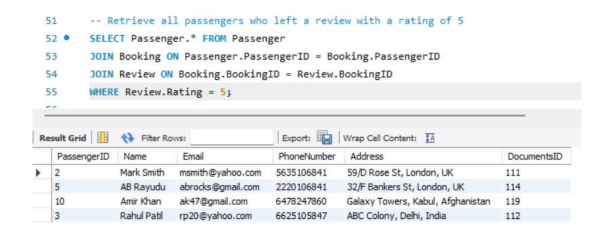
-- Retrieve all car rental services with ratings below 4 SELECT * FROM CarRental WHERE Ratings < 4;



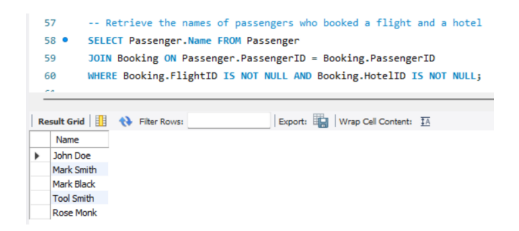
-- Retrieve all bookings with their associated payment information SELECT Booking.*, Payment.*
FROM Booking
JOIN Payment ON Booking.BookingID = Payment.BookingID;



-- Retrieve all passengers who left a review with a rating of 5 SELECT Passenger.* FROM Passenger JOIN Booking ON Passenger.PassengerID = Booking.PassengerID JOIN Review ON Booking.BookingID = Review.BookingID WHERE Review.Rating = 5;



-- Retrieve the names of passengers who booked a flight and a hotel SELECT Passenger.Name FROM Passenger JOIN Booking ON Passenger.PassengerID = Booking.PassengerID WHERE Booking.FlightID IS NOT NULL AND Booking.HotelID IS NOT NULL;



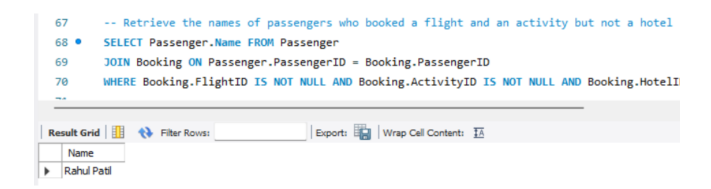
-- Retrieve the names of passengers who booked a flight but not a hotel SELECT Passenger.Name FROM Passenger
JOIN Booking ON Passenger.PassengerID = Booking.PassengerID
WHERE Booking.FlightID IS NOT NULL AND Booking.HotelID IS NULL;

```
-- Retrieve the names of passengers who booked a flight but not a hotel
63 • SELECT Passenger.Name FROM Passenger
64 JOIN Booking ON Passenger.PassengerID = Booking.PassengerID
65 WHERE Booking.FlightID IS NOT NULL AND Booking.HotelID IS NULL;

Result Grid 
Filter Rows:

| Export: | Wrap Cell Content: | AB Rayudu |
Amir Khan
```

-- Retrieve the names of passengers who booked a flight and an activity but not a hotel SELECT Passenger.Name FROM Passenger JOIN Booking ON Passenger.PassengerID = Booking.PassengerID WHERE Booking.FlightID IS NOT NULL AND Booking.ActivityID IS NOT NULL AND Booking.HotelID IS NULL;

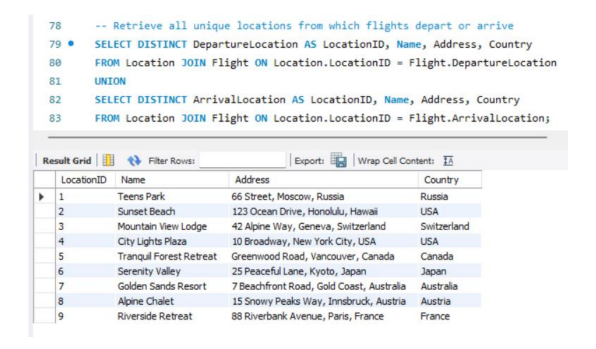


-- Retrieve all bookings made by passengers from a specific country SELECT Booking.* FROM Booking
JOIN Passenger ON Booking.PassengerID = Passenger.PassengerID
JOIN Documents ON Passenger.DocumentsID = Documents.DocumentsID
WHERE Passenger.Address like '%UK%';

```
72
        -- Retrieve all bookings made by passengers from a specific country
        SELECT Booking.* FROM Booking
 73 •
 74
        JOIN Passenger ON Booking.PassengerID = Passenger.PassengerID
        JOIN Documents ON Passenger.DocumentsID = Documents.DocumentsID
75
        WHERE Passenger.Address like '%UK%';
 76
                                           Export: Wrap Cell Content: IA
CarRentalID
                                                     ActivityID
             PassengerID
                        FlightID
                                 HoteIID
                                                               PackageID
                                                                         BookingDate
                                                                                            TotalPrice
                                         NULL
                                                    NULL
                        111
                                                              113
                                                                         2024-03-16 00:00:00
                                                                                           2200.00
                                        NULL
                                                    NULL
  5
            5
                        113
                                                              111
                                                                         2024-03-19 00:00:00
                                                                                           2499.50
                                        NULL
                                                    HULL
  8
                        116
                                                                         2024-03-22 00:00:00
                                                                                           899.50
```

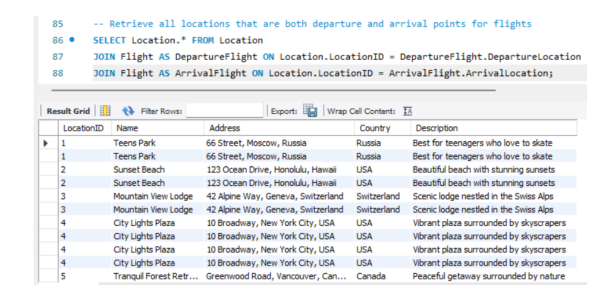
-- Retrieve all unique locations from which flights depart or arrive SELECT DISTINCT DepartureLocation AS LocationID, Name, Address, Country FROM Location JOIN Flight ON Location.LocationID = Flight.DepartureLocation UNION

SELECT DISTINCT ArrivalLocation AS LocationID, Name, Address, Country FROM Location JOIN Flight ON Location.LocationID = Flight.ArrivalLocation;



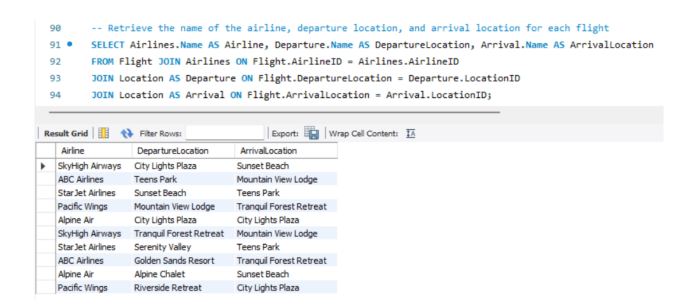
-- Retrieve all locations that are both departure and arrival points for flights SELECT Location.* FROM Location

JOIN Flight AS DepartureFlight ON Location.LocationID = DepartureFlight.DepartureLocation JOIN Flight AS ArrivalFlight ON Location.LocationID = ArrivalFlight.ArrivalLocation;



-- Retrieve the name of the airline, departure location, and arrival location for each flight SELECT Airlines.Name AS Airline, Departure.Name AS DepartureLocation, Arrival.Name AS ArrivalLocation

FROM Flight JOIN Airlines ON Flight.AirlineID = Airlines.AirlineID JOIN Location AS Departure ON Flight.DepartureLocation = Departure.LocationID JOIN Location AS Arrival ON Flight.ArrivalLocation = Arrival.LocationID;



VI. Project demonstration

Tool Used: MySQL

VII. Self -Learning beyond classroom

Creating this project offered several learning opportunities for me:

Effective implementation of relational database concepts: Building this project helped me in implementing the fundamental concepts of relational databases, including tables, relationships, keys, and normalization, which is more than just bookish knowledge. It helped me to better understand those concepts, thus leading to its effective implementation.

Database Design: Designing the database schema also required some time. Identifying the entities, attributes, and relationships, and what to include and what not to meant that my decision making would be crucial with respect to this project. This helped me design and efficient and scalable database.

Data Modeling: Creating ER diagrams and translating them into database schemas helped me understand how to model real-world scenarios into relational databases effectively.

SQL Queries: Writing various SQL queries for data retrieval, insertion, deletion, updates, applying filters, etc improved my proficiency in SQL, which is a crucial skill for database management and data manipulation.

Problem-Solving: Debugging errors, optimizing queries, and addressing performance issues encountered during the project helped me enhance my problem-solving skills.

Project Management: As I had opted to do this entire project by myself, planning, organizing, and executing this project from start to finish helped me improve my project management skills, including time management and task prioritization.

VIII. Learning from the Project

Creating this project has been immensely joyful, offering me a wealth of learning opportunities that extend far beyond the confines of the classroom. Through the effective implementation of relational database concepts, I've gained practical insights into building and managing databases. This project has honed my database design skills, challenging me to make informed decisions about entity relationships and schema organization for optimal efficiency and scalability.

Delving into data modeling through ER diagrams has provided me with a structured approach to represent real-world scenarios in relational databases. Additionally, crafting SQL queries for data manipulation tasks has sharpened my proficiency in SQL, a vital skillset for navigating the intricacies of database management and manipulation.

Moreover, working on this project from start to end has helped me improve my project management skills, highlighting the importance of effective planning and organization, followed by disciplined execution. From balancing timelines to prioritizing tasks, each bit of this project has been useful in self-discipline and accountability.

In essence, this project has been an interesting learning experience. It has equipped me with the practical insights, problem-solving skills, and project management, which are very much useful as I move forward in my career.

IX. Challenges Faced

Creating this project posed few challenges to me. The absence of group members meant that the responsibility for every aspect of the project rested solely on my shoulders, thus requiring a comprehensive understanding of DBMS, proficiency in SQL and effective project management abilities.

Conceptualization and Design: Designing the database schema required careful consideration of entities, attributes, and relationships. Translating conceptual ER diagrams into a functional database schema demanded meticulous planning and foresight to ensure scalability and efficiency.

Implementation of Relational Database Concepts: While I had a theoretical understanding of relational database concepts, implementing them in a practical scenario presented its own set of challenges. Ensuring the normalization of the database to eliminate redundancy and maintain data integrity required thorough analysis and strategic decision-making.

SQL Query Optimization: Crafting various SQL queries to demonstrate the functionalities of my project such as data retrieval, insertion, deletion, updates and applying filters was a formidable task. Optimizing these queries to minimize resource consumption asked for a deep understanding of my model, query execution plans, and optimization techniques.

Time Management: Balancing other academic projects with the demands of this project required effective time management strategies. Allocating time for designing, writing queries and documentation of this report while keeping up with the project deadlines was a constant challenge.

X. Conclusion

Despite the challenges encountered along the way, completing this project has been a rewarding experience, both personally and professionally. It has not only deepened my understanding of relational databases and SQL but also developed my problem-solving, critical thinking, and project management skills. Through dedication and a willingness to complete this project despite the challenges, I've successfully worked with the various complexities of database design and implementation, thus gaining a comprehensive skill set that will serve me well in my future endeavors.

• What are the key takeaways from the project?

Comprehensive Understanding of Relational Databases: This project has equipped me with a thorough understanding of relational database concepts, including schema design, normalization, and data manipulation.

Proficiency in SQL: Writing complex SQL queries and optimizing database performance helped me enhanced my proficiency in SQL, a valuable skill in the field of database management.

Problem-Solving Skills: Overcoming challenges encountered during the project has strengthened my problem-solving abilities, thus allowing me to take up new challenges.

Self-Reliance and Independence: Completing the project without the assistance of group members has instilled in me a profound sense of self-reliance and independence. Initially, I was a bit worried about tackling such a comprehensive project solo. However, the freedom afforded by working independently enabled me to maintain my pace and focus, ensuring timely completion within the project's deadline. By single-handedly managing all aspects of the project, I worked on each aspect with greater depth and detail, resulting in a more rewarding learning experience than would have been possible in a group setting.