



FACULTY OF COMPUTING AND INFORMATION TECHNOLOGY




AACS3013 Database Development and Applications

Assignment

Semester 202401

Programme (Year & Group)	:	DFT Y1S3
Tutorial Group	:	GROUP 7
Date Submitted	:	5/5/2024

Team members:

No	Name (Block Letters)	Registration No.	Signature	Marks
1	Lee Yen Hong	23WMD04157		
2	Khiew Kai Cheng	23WMD04233		
3	Lee Wei Yong	23WMD04076	LEE	
4	Low Hong Sheng	21WMD07527	LOW	
5	Chin Yi Kian	23WMD04124		



FACULTY OF COMPUTING AND INFORMATION TECHNOLOGY




Plagiarism Statement

Read, complete, and sign this statement to be submitted with the written report.

We confirm that we have read and shall comply with all the terms and conditions of TAR University of Management and Technology's plagiarism policy.

We declare that this assignment is free from all forms of plagiarism and for all intents and purposes is my own properly derived work.

Declaration Statement Acknowledged by

No	Name (Block Letters)	Registration No.	Signature	Date
1	Lee Yen Hong	23WMD04157		5/5/2024
2	Khiew Kai Cheng	23WMD04233		5/5/2024
3	Lee Wei Yong	23WMD04076	LEE	5/5/2024
4	Low Hong Sheng	21WMD07527	LOW	5/5/2024
5	Chin Yi Kian	23WMD04124		5/5/2024

Assignment Assessment Form

Programme: DFT () **Member Name:** 1. Lee Yen Hong, 2. Khiew Kai Cheng, 3. Lee Wei Yong,
4. Low Hong Sheng, 5. Chin Yi Kian

CLO3: Produce database solutions according to the requirements and business scenarios. (P4, PLO3)

CLO4: Demonstrate the ability to solve problems and complete tasks in a given business scenario using a database management software. (C3, PLO6)

Task No.	Task Descriptions	Weightage	Criteria	1	2	3	4	5	Comment
1 (CLO 3)	Develop Business rules	10%	<ul style="list-style-type: none"> Include the required and relevant pairs of business rules. All business rules must be clearly defined, precise, and reflect the policies and procedures of the organization's operational environment. 						
2 (CLO 3)	Develop ERD	10%	<ul style="list-style-type: none"> Transform business rules to a relational database model correctly. Correct use of Crow's Foot notations. Include all necessary entities, attributes & relationships. 						
3 (CLO 3)	Develop DBDL	10%	<ul style="list-style-type: none"> Correct use of DBDL format as required. All required entities, attributes and relationships correctly shown. Indicate Primary key and Foreign key clearly 						
4 (CLO 4)	Database Design 20%	10%	<ul style="list-style-type: none"> Correct tables, records and fields designed according to the ERD developed. 						
		10%	<ul style="list-style-type: none"> Enforcement of entity integrity rule & referential integrity rule Appropriate data types, default values and check constraints. 						
5 (CLO 4)	Records (Entries)	10%	<ul style="list-style-type: none"> Provide sufficient and quality data records. Well-designed records for adequate and logical choices of queries to be performed 						
6 (CLO 4)	Queries Design 30%	10%	<ul style="list-style-type: none"> Flexible query for a variety of inputs. Clear & proper identification of information needs. Apply Accept, Prompt and variable substitution in queries. Flexible query to cater for a variety of inputs, use of multiple tables. 						
		10%							
		10%							

			<ul style="list-style-type: none"> • Apply Report Formatting features. Meaningful report handlings. Data values formatted accordingly. • Only SELECT statements. 						
7 (CLO 4)	Assignment Report	10%	<ul style="list-style-type: none"> • Comprehensive, clarity and completeness coverage • Quality of report presented. • Presentation and Q & A 						
Assignment Marks / 100									

Task Allocations for Group Work (Task 1 to Task 5):

Task No.	Task Descriptions	In-charge Person (1, 2, 3, 4): Explain in details about task done
1 (CLO 3)	Develop Business rules	Person 2: Wrote Rules and Constraints regarding the Entities Relationship
2 (CLO 3)	Develop ERD	Person 1,2,3,4,5: ERD was completed together with 5 of us. We figured out all the entities such as passengers, flight, seats and so on. We also figured out all the relationships between all entities.
3 (CLO 3)	Develop DBDL	Person 1,2,3,4,5: We completed based on the completed ERD and were assigned Attribute accordingly as well as determining the Primary Key and Foreign Keys for the attributes and base, transactions and associative table.
4 (CLO 2)	Database Design: CREATE TABLE Statements	Person 1: Table Name: Passengers, Membership Person 2: Table Name: Flight, Seat, Booking Person 3: Table Name: Baggage, Payment, PaymentDetails Person 4: Table Name: Route, Layover, Pilot Person 5: Table Name: Meal, FlightMeal, FlightMealSeat
5 (CLO 2)	Records (Entries): Insert Statements	Person 1: Table Name: Passengers, Membership Person 2: Table Name: Flight, Seat, Booking Person 3: Table Name: Baggage, Payment, PaymentDetails Person 4: Table Name: Route, Layover, Pilot Person 5: Table Name: Meal, FlightMeal, FlightMealSeat

AACS3013 Database Development and Applications	1
Assignment	1
Task 1: Develop Business Rules	7
1.1 Entities of System	7
1.2 Business Rules of Entities	7
Task 2: Develop Entity-Relationship Diagram (ERD)	8
2.1 Entity-Relationship Diagram	8
2.2 Assumptions	9
Task 3 : Normalization	10
3.1 Attributes of entities with keys	10
Task 4: Create database tables in Oracle	11
4.1 Passengers Table	11
4.2 Membership Table	11
4.3 Flight Table	12
4.4 Seat Table	12
4.5 Booking Table	12
4.6 Baggage Table	13
4.7 Payment Table	13
4.8 PaymentDetails Table	13
4.9 Route Table	13
4.10 Layover Table	13
4.11 Pilot Table	14
4.12 Meal Table	14
4.13 FlightMeal Table	14
4.14 FlightMealSeat Table	14
Task 5: Sample Data Records (10 sample records for each table)	15
5.1 Passengers	15
5.2 Membership	16
5.3 Flight	21
5.4 Seat	33
5.5 Booking	33
5.6 Baggage	40
5.7 Payment	41
5.8 PaymentDetails	44
5.9 Route	51
5.10 pilot	54
5.11 Layover	55

5.12 Meal	61
5.13 FlightMeal	62
5.14 FlightMealSeat	79
Task 6 : Create Queries	87
6.1 Lee Yen Hong	87
6.1.1 Query 1: Baggage handling department needs to track baggage status and weight for each booking.	87
SAMPLE OUTPUT:	88
6.1.2 Query 2: Travel agency wants to analyze bookings made by members of their loyalty program.	88
SAMPLE OUTPUT:	90
6.1.3 Query 3: Analysis of Flight Details with Meal Information.	90
Purpose: This report aims to provide insights into flight details and meal offerings by retrieving information on flight IDs, airlines, departure and arrival airports, along with meal types and prices. It helps the airline company analyze meal preferences and offerings on different flights, facilitating decisions regarding meal planning and customer satisfaction.	90
SAMPLE OUTPUT:	91
6.2 Khiew Kai Cheng	91
6.2.1: Query/Report 1: Passenger Details with Membership Status	92
Purpose: The purpose is to retrieve passenger details along with their membership status from the database.	92
SQL Command Code:	92
SET LINESIZE 250;	92
COLUMN Pass_ID FORMAT A8;	92
COLUMN Pass_FirstName FORMAT A15;	92
COLUMN Pass_LastName FORMAT A15;	92
COLUMN Pass_EmailAddress FORMAT A30;	92
COLUMN Pass_PhoneNo FORMAT A15;	92
COLUMN Member_Status FORMAT A10;	92
COLUMN Member_Program FORMAT A30;	92
COLUMN Member_StartDate FORMAT A10;	92
COLUMN Member_EndDate FORMAT A10;	92
SELECT	93
P.Pass_ID,	93
P.Pass_FirstName,	93
P.Pass_LastName,	93
P.Pass_EmailAddress,	93
P.Pass_PhoneNo,	93
M.Member_Status,	93
M.Member_Program,	93
TO_CHAR(M.Member_StartDate, 'YYYY-MM-DD') AS Member_StartDate,	93

TO_CHAR(M.Member_EndDate, 'YYYY-MM-DD') AS Member_EndDate	93
FROM	93
Passengers P	93
LEFT JOIN	93
Membership m ON P.Pass_ID = M.Pass_ID;	93
SAMPLE OUTPUT:	93
6.2.2: Query/Report 2: Numbers of booking per passengers	94
Purpose: This query is to provide insight into the booking behavior of passengers. By counting the number of bookings made by each passenger, the query helps the company understand the booking frequency of individual passengers.	94
SQL Command Code:	94
SELECT	94
B.Pass_ID AS "Passenger ID",	94
COUNT(B.Book_ID) AS "Number of Bookings"	94
FROM	94
Booking B	94
GROUP BY	94
B.Pass_ID;	94
SAMPLE OUTPUT:	94
6.2.3: Query/Report 3: Flight Details with Pilot Information	95
Purpose: This query retrieves flight details along with pilot information. It is grouped by flight ID and ordered by pilot rating in descending order, providing insights into the performance and ratings of pilots for each flight.	95
SQL Command Code:	95
SET PAGESIZE 20;	95
SET LINESIZE 200;	95
COLUMN "Flight ID" FORMAT A9;	95
COLUMN "Airline" FORMAT A17;	95
COLUMN "Route ID" FORMAT A8;	95
COLUMN "Seat ID" FORMAT A6;	95
COLUMN "Departure Date" FORMAT A12;	95
COLUMN "Arrival Date" FORMAT A12;	95
COLUMN "Departure Time" FORMAT A15;	95
COLUMN "Arrival Time" FORMAT A15;	95
COLUMN "Flight Price" FORMAT 999999.99;	95
COLUMN "Pilot ID" FORMAT A8;	95
COLUMN "Pilot First Name" FORMAT A8;	95
COLUMN "Pilot Last Name" FORMAT A8;	95
COLUMN "Pilot Rating" FORMAT 99.99;	95
SELECT	95
F.Flight_ID AS "Flight ID",	95
F.Flight_Airline AS "Airline",	95

F.Route_ID AS "Route ID",	95
F.Seat_ID AS "Seat ID",	95
F.Flight_DepartDate AS "Departure Date",	95
F.Flight_ArriveDate AS "Arrival Date",	95
F.Flight_DepartTime AS "Departure Time",	95
F.Flight_ArriveTime AS "Arrival Time",	95
F.Flight_Price AS "Flight Price",	95
P.Pilot_ID AS "Pilot ID",	95
P.Pilot_FirstName AS "Pilot First Name",	95
P.Pilot_LastName AS "Pilot Last Name",	95
P.Pilot_Rating AS "Pilot Rating"	95
FROM	95
Flight F	95
JOIN	95
Pilot P ON F.Pilot_ID = P.Pilot_ID;	95
6.3 Lee Wei Yong	96
6.3.1 Query / Report1 : Flight schedule for a route.	96
Purpose : This query provides the flight schedule for a specific route.	96
6.3.2 Query / Report2 : Retrieve Flight Details with Pilot Information	97
Purpose: Retrieve detailed information about a specific flight, including its schedule (departure and arrival dates and times), the assigned pilot, and the pilot's details such as ID, name, and rating.	97
6.3.3 Query / Report3 : Retrieve Passengers with Membership Details	98
Purpose: Retrieve information about passengers along with their membership details.	98
6.4 Low Hong Sheng	99
6.5 Chin Yi Kian	101
6.5.1 Query/Report 1: Longest Layover Duration	101
6.5.2 Query/Report 2: Seat Allocation	103
6.5.3 Query/Report 3: Generate Total Revenue	105

Task 1: Develop Business Rules

1.1 Entities of System

Base (Parent) Table	Transaction (Child) Table	Associative (Bridge) Table
1. Passengers 2. Seat 3. Baggage 4. Route 5. Pilot 6. Meal	1. Membership 2. Flight 3. Booking 4. Payment 5. PaymentDetails 6. Layover	1. FlightMeal 2. FlightMealSeat

1.2 Business Rules of Entities

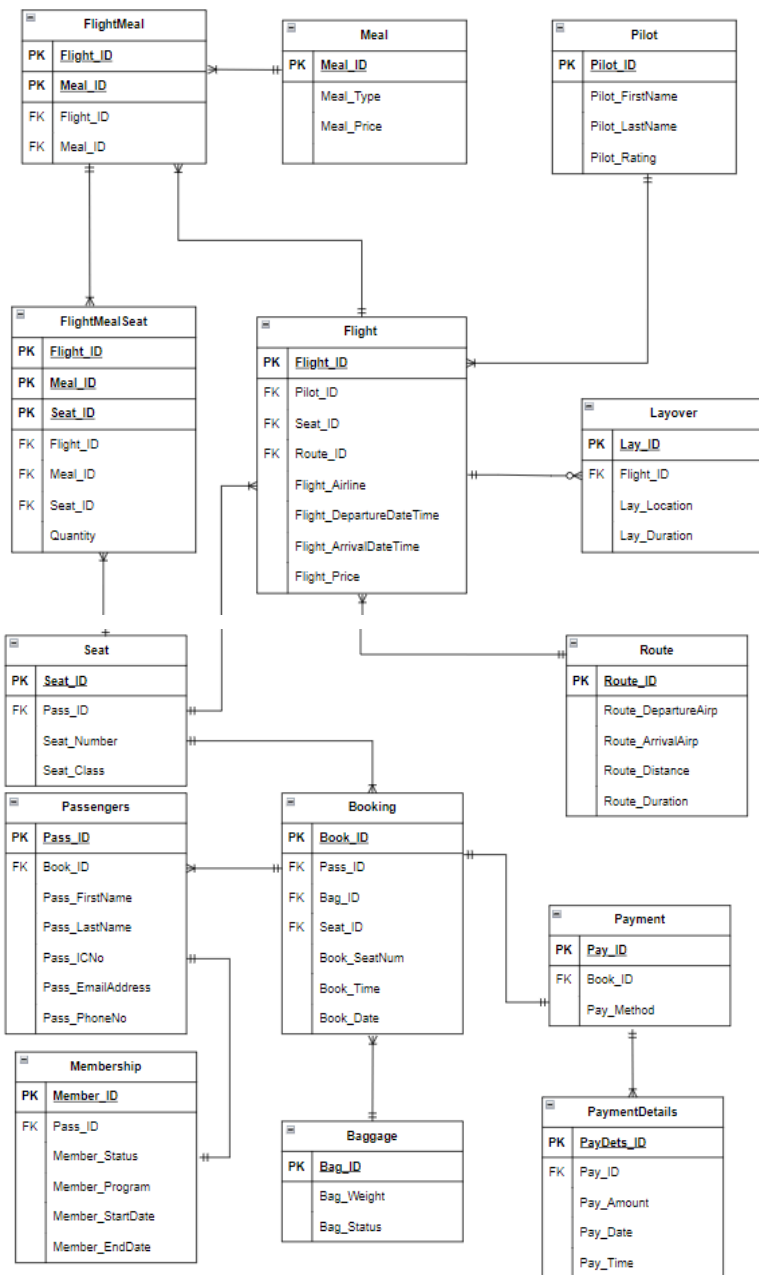
1. Each passenger may have one, or many preferred seat options, and each seat option can be preferred by one or many passengers. (Many to Many)
2. Each customer may have one and only one loyalty program memberships, and each loyalty program may have one and only one customer. (One to One)
3. Each customer can make one or many payments for a flight reservation, and each payment is linked to one and only one customer. (One to Many)
4. Each pilot may operate one or many flights, and each flight is operated by one pilot. (One to Many)
5. Each flight can be assigned to one and only one route and each route can be assigned to one and many flights. (One to Many)
6. Each flight may or may not have one or many layovers, and each layover is associated with one and only one flight. (One to Many)
7. Each passenger can order one or many flight meals, and each flight meal can be ordered by one or many passengers. (Many to Many)
8. Each passenger may book one or many flights, and each flight booking is associated with one and many passengers.(One to Many)
9. Each booking may have one or many baggage and each baggage belongs to one booking.(One to Many)

10. Each payment consists of one or many payment details and each payment detail belongs to one and only one payment.(One to Many)

11. Each booking may have one or many baggage and each baggage belongs to one and only one booking.(One to Many)

Task 2: Develop Entity-Relationship Diagram (ERD)

2.1 Entity-Relationship Diagram



2.2 Assumptions

1. Passengers must provide their first, last name, IC number, email address and contact number during registration.
2. Some flights may have layovers at different locations with specific duration.
3. Passengers can enroll in the membership program anytime.
4. Various payment methods are accepted such as master card, visa card or jcb.
5. Seats are categorized into different classes like economics and business.
6. Passengers will receive a confirmation email that contains booking details after making a booking.
7. Passengers can choose their type of meals whether vegetarian or meat.
8. Passengers can upgrade their seats to a higher class with additional fee.
9. Passengers can track their baggage through airline's website with baggage ID.
10. Passengers can rate the pilot 1 to 10 based on their flight experience.
11. The price of flight may vary based on route distance, time of booking and class of seats.
12. Additional fees may incur due to weight, size and the number of bags.

Task 3 : Normalization

3.1 Attributes of entities with keys

1. Flight(Flight_ID, Flight_Airline, Flight_DepartureDateTime, Flight_ArrivalDateTime, Flight_Price)
2. Seat(Seat_ID, Pass_ID*, Seat_Number, Seat_Class)
3. Booking(Book_ID, Bag_ID*, Pass_ID*, Seat_ID*, Book_SeatNum, Book_Time, Book_Date)
4. Passengers(Pass_ID, Pass_FirstName, Pass_LastName, Pass_ICNo, Pass_EmailAddress, Pass_PhoneNo)
5. Membership(Member_ID, Pass_ID*, Member_Status, Member_Program, Member_StarDate, Member_EndDate)
6. Baggage(Bag_ID, Bag_Weight, Bag_Status)
7. Payment(Pay_ID, Book_ID*, Pay_Method, Pay_Amount, Pay_DateTime)
8. PaymentDetails(PayDets_ID, Book_ID*, Pay_Method, Pay_Amount, Pay_DateTime)
9. Route(Route_ID, Route_DepartureAirp, Route_ArrivalAirp, Route_Distance, Route_Duration)
10. Layover(Lay_ID, Pass_ID*, Flight_ID*, Lay_Location, Lay_Duration)
Ip_address
11. Pilot(Pilot_ID, Pilot_FirstName, Pilot_LastName, Pilot_License, Pilot_Experience, Pilot_Rating)
12. Meal(Meal_ID, Meal_Type, Meal_Description, Meal_Price)
13. FlightMeal(FlightMeal_ID, Meal_Type, Meal_Description, Meal_Price)

Task 4: Create database tables in Oracle

```
DROP TABLE FlightMeal;
DROP TABLE Meal;
DROP TABLE Pilot;
DROP TABLE Layover;
DROP TABLE Route;
DROP TABLE Payment;
DROP TABLE Baggage;
DROP TABLE Booking;
DROP TABLE Seat;
DROP TABLE Flight;
DROP TABLE Membership;
DROP TABLE Passengers;
```

4.1 Passengers Table

```
CREATE TABLE Passengers (
    Pass_ID VARCHAR(7) NOT NULL,
    Pass_FirstName VARCHAR(20) NOT NULL,
    Pass_LastName VARCHAR(20) NOT NULL,
    Pass_ICNo VARCHAR(15) NOT NULL,
    Pass_EmailAddress VARCHAR(35) NOT NULL,
    Pass_PhoneNo VARCHAR(20) NOT NULL,
    PRIMARY KEY (Pass_ID),
    CONSTRAINT chk_Pass_EmailAddress CHECK (REGEXP_LIKE(Pass_EmailAddress,
'^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}$'))
);
```

4.2 Membership Table

```
CREATE TABLE Membership (
    Member_ID VARCHAR(10) NOT NULL,
    Pass_ID VARCHAR(10) NOT NULL,
    Member_Status VARCHAR(8) NOT NULL,
    Member_Program VARCHAR(50) NOT NULL,
    Member_StartDate DATE NOT NULL,
    Member_EndDate DATE NOT NULL,
    PRIMARY KEY (Member_ID),
    FOREIGN KEY (Pass_ID) REFERENCES Passengers(Pass_ID)
);
```

4.3 Flight Table

```
CREATE TABLE Flight (  
    Flight_ID VARCHAR(5) NOT NULL,  
    Pilot_ID VARCHAR(7) NOT NULL,  
    Flight_Airline VARCHAR(40) NOT NULL,  
    Route_ID VARCHAR(5) NOT NULL,  
    Seat_ID VARCHAR(5) NOT NULL,  
    Flight_DepartDate DATE NOT NULL,  
    Flight_ArriveDate DATE NOT NULL,  
    Flight_DepartTime TIMESTAMP(0) NOT NULL,  
    Flight_ArriveTime TIMESTAMP(0) NOT NULL,  
    Flight_Price NUMBER(10, 2) NOT NULL,  
    PRIMARY KEY (Flight_ID),  
    FOREIGN KEY(Pilot_ID) REFERENCES Pilot(Pilot_ID),  
    FOREIGN KEY(Seat_ID) REFERENCES Seat(Seat_ID),  
    FOREIGN KEY(Route_ID) REFERENCES Route(Route_ID)  
);
```

4.4 Seat Table

```
CREATE TABLE Seat(  
    Seat_ID VARCHAR(5) NOT NULL,  
    Pass_ID VARCHAR(5) NOT NULL,  
    Seat_Number VARCHAR(5) NOT NULL,  
    Seat_Class VARCHAR(1) NOT NULL,  
    PRIMARY KEY (Seat_ID),  
    FOREIGN KEY(Pass_ID) REFERENCES Passengers(Pass_ID)  
);
```

4.5 Booking Table

```
CREATE TABLE Booking(  
    Book_ID VARCHAR(5) NOT NULL,  
    Pass_ID VARCHAR(6) NOT NULL,  
    Seat_ID VARCHAR(7) NOT NULL,  
    Bag_ID VARCHAR(10) NOT NULL,  
    Book_SeatNum VARCHAR(7) NOT NULL,  
    Book_Time NUMBER NOT NULL,  
    Book_Date DATE NOT NULL,  
    PRIMARY KEY (Book_ID),  
    FOREIGN KEY(Pass_ID) REFERENCES Passengers(Pass_ID),  
    FOREIGN KEY(Seat_ID) REFERENCES Seat(Seat_ID),  
    FOREIGN KEY(Bag_ID) REFERENCES Baggage(Bag_ID)  
);
```

4.6 Baggage Table

```
CREATE TABLE Baggage (  
    Bag_ID VARCHAR(5) NOT NULL,  
    Book_ID VARCHAR(5) NOT NULL,  
    Bag_Status VARCHAR(20) NOT NULL,  
    Bag_Weight NUMBER(5, 2) NOT NULL,  
    PRIMARY KEY (Bag_ID)  
);
```

4.7 Payment Table

```
CREATE TABLE Payment (  
    Pay_ID VARCHAR(6) NOT NULL,  
    Book_ID VARCHAR(5) NOT NULL,  
    Pay_Method VARCHAR(10) NOT NULL,  
    PRIMARY KEY (Pay_ID),  
    FOREIGN KEY (Book_ID) REFERENCES Booking(Book_ID)  
);
```

4.8 PaymentDetails Table

```
CREATE TABLE PaymentDetails(  
    PayDets_ID VARCHAR(6) NOT NULL,  
    Pay_ID VARCHAR(6) NOT NULL,  
    Pay_Amount NUMBER(10, 2) NOT NULL,  
    Pay_Time TIMESTAMP NOT NULL,  
    Pay_Date DATE NOT NULL,  
    PRIMARY KEY (PayDets_ID),  
    FOREIGN KEY (Pay_ID) REFERENCES Payment(Pay_ID)  
);
```

4.9 Route Table

```
CREATE TABLE Route (  
    Route_ID VARCHAR(5) NOT NULL,  
    Route_DepartureAirp VARCHAR(40) NOT NULL,  
    Route_ArrivalAirp VARCHAR(40) NOT NULL,  
    Route_Distance NUMBER(8, 2) NOT NULL,  
    Route_Duration NUMBER(4,2) NOT NULL,  
    PRIMARY KEY (Route_ID)  
);
```

4.10 Layover Table

```
CREATE TABLE Layover (  
    Lay_ID VARCHAR(6) NOT NULL,  
    Flight_ID VARCHAR(5) NOT NULL,  
    Lay_Location VARCHAR(50) NOT NULL,  
    Lay_Duration NUMBER(4,2) NOT NULL,  
    PRIMARY KEY (Lay_ID),  
    FOREIGN KEY (Flight_ID) REFERENCES Flight(Flight_ID)  
);
```

4.11 Pilot Table

```
CREATE TABLE Pilot (  
    Pilot_ID VARCHAR(7) NOT NULL,  
    Pilot_FirstName VARCHAR(20) NOT NULL,  
    Pilot_LastName VARCHAR(20) NOT NULL,  
    Pilot_Rating DECIMAL(4,2) NOT NULL CHECK (Pilot_Rating BETWEEN 1 AND 10),  
    PRIMARY KEY (Pilot_ID)  
);
```

4.12 Meal Table

```
CREATE TABLE Meal (  
    Meal_ID VARCHAR(10) NOT NULL,  
    Meal_Type VARCHAR(10) NOT NULL,  
    Meal_Price NUMBER(5, 2) NOT NULL,  
    PRIMARY KEY (Meal_ID)  
);
```

4.13 FlightMeal Table

```
CREATE TABLE FlightMeal (  
    Flight_ID NOT NULL,  
    Meal_ID NOT NULL,  
    PRIMARY KEY (Flight_ID, Meal_ID),  
    FOREIGN KEY (Flight_ID) REFERENCES Flight(Flight_ID),  
    FOREIGN KEY (Meal_ID) REFERENCES Meal(Meal_ID)  
);
```


4.14 FlightMealSeat Table

```
CREATE TABLE FlightMealSeat(  
    Flight_ID NOT NULL,  
    Meal_ID NOT NULL,  
    Seat_ID NOT NULL,  
    FlightMealQuantity NUMBER(5) NOT NULL,  
    PRIMARY KEY (Flight_ID, Meal_ID, Seat_ID),  
    FOREIGN KEY (Flight_ID) REFERENCES Flight(Flight_ID),  
    FOREIGN KEY (Meal_ID) REFERENCES Meal(Meal_ID),  
    FOREIGN KEY (Seat_ID) REFERENCES Seat(Seat_ID) );
```

Task 5: Sample Data Records (10 sample records for each table)

5.1 Passengers

```
INSERT INTO Passengers VALUES ('PA944', 'Boony', 'Laurenzi', '412809-77-5872',  
'blaurenzi0@un.org', '+6727-351 0041');
```

```
INSERT INTO Passengers VALUES ('PA649', 'Anatole', 'Skain', '100212-73-0733',  
'askain1@godaddy.com', '+6980-587 8485');
```

```
INSERT INTO Passengers VALUES ('PA856', 'Augustine', 'Exter', '878204-78-6403',  
'aexter2@pagesperso-orange.fr', '+6538-966 6306');
```

```
INSERT INTO Passengers VALUES ('PA634', 'Dede', 'Leaman', '795001-65-8614',  
'dleaman3@thetimes.co.uk', '+6701-223 0772');
```

```
INSERT INTO Passengers VALUES ('PA351', 'Marna', 'Plumptre', '253835-58-0906',  
'mplumptre4@blinklist.com', '+6442-396 6166');
```

```
INSERT INTO Passengers VALUES ('PA035', 'Klement', 'Gilffilland', '543894-25-6939',  
'kgilffilland5@hugedomains.com', '+6862-691 3302');
```

```
INSERT INTO Passengers VALUES ('PA870', 'Damien', 'Fulton', '769995-29-3441', 'dfulton6@ow.ly',  
'+6342-499 3037');
```

```
INSERT INTO Passengers VALUES ('PA847', 'Heda', 'Calbreath', '918349-26-6090',  
'hcalbreath7@nhs.uk', '+6037-492 5554');
```

```
INSERT INTO Passengers VALUES ('PA961', 'Corey', 'Dudlestone', '181619-32-8927',  
'cdudlestone8@washington.edu', '+6156-362 2529');
```

```
INSERT INTO Passengers VALUES ('PA942', 'Normand', 'McRavey', '215674-60-6877',  
'nmcravey9@mediafire.com', '+6316-626 0513');
```

5.2 Membership

```
INSERT INTO Membership VALUES('MS424', 'PA847', 'Online', 'Comedy|Crime|Mystery|Thriller',
TO_DATE('2023-12-22', 'YYYY-MM-DD'), TO_DATE('2024-08-20', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS419', 'PA634', 'Offline', 'Action|Comedy|Thriller',
TO_DATE('2023-12-05', 'YYYY-MM-DD'), TO_DATE('2026-07-02', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS109', 'PA634', 'Offline', 'Documentary',
TO_DATE('2023-11-02', 'YYYY-MM-DD'), TO_DATE('2026-09-20', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS593', 'PA961', 'Offline', 'Comedy', TO_DATE('2023-09-30',
'YYYY-MM-DD'), TO_DATE('2026-10-13', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS726', 'PA634', 'Offline', 'Crime|Drama|Film-Noir',
TO_DATE('2023-05-26', 'YYYY-MM-DD'), TO_DATE('2025-01-16', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS566', 'PA351', 'Online', 'Comedy', TO_DATE('2023-06-12',
'YYYY-MM-DD'), TO_DATE('2026-11-28', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS913', 'PA961', 'Online', 'Comedy|Drama',
TO_DATE('2023-08-23', 'YYYY-MM-DD'), TO_DATE('2024-06-23', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS439', 'PA351', 'Online', 'Crime|Thriller',
TO_DATE('2023-12-14', 'YYYY-MM-DD'), TO_DATE('2025-12-24', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS199', 'PA847', 'Offline', 'Comedy|Romance',
TO_DATE('2023-12-15', 'YYYY-MM-DD'), TO_DATE('2024-09-07', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS564', 'PA847', 'Online', 'Comedy', TO_DATE('2023-11-11',
'YYYY-MM-DD'), TO_DATE('2024-05-31', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS737', 'PA035', 'Online', 'Comedy|Romance',
TO_DATE('2023-10-19', 'YYYY-MM-DD'), TO_DATE('2025-09-10', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS580', 'PA870', 'Offline', 'Drama|Romance',
TO_DATE('2023-10-27', 'YYYY-MM-DD'), TO_DATE('2026-11-17', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS626', 'PA870', 'Online', 'Documentary',
TO_DATE('2023-07-20', 'YYYY-MM-DD'), TO_DATE('2024-07-06', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS887', 'PA944', 'Offline', 'Crime|Drama|Film-Noir|Thriller',
TO_DATE('2023-06-16', 'YYYY-MM-DD'), TO_DATE('2025-03-10', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS089', 'PA847', 'Offline', 'Documentary',
TO_DATE('2023-05-08', 'YYYY-MM-DD'), TO_DATE('2025-05-02', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS928', 'PA035', 'Online', 'Horror|Sci-Fi',
TO_DATE('2023-06-14', 'YYYY-MM-DD'), TO_DATE('2025-05-10', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS795', 'PA649', 'Offline', 'Comedy|Drama',
TO_DATE('2023-05-30', 'YYYY-MM-DD'), TO_DATE('2024-06-04', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS908', 'PA351', 'Online', 'Western', TO_DATE('2023-08-15',
'YYYY-MM-DD'), TO_DATE('2025-02-18', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS662', 'PA649', 'Offline', 'Crime|Documentary',
TO_DATE('2023-08-02', 'YYYY-MM-DD'), TO_DATE('2026-11-01', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS846', 'PA944', 'Offline', 'Drama|Romance',
TO_DATE('2023-11-21', 'YYYY-MM-DD'), TO_DATE('2025-04-12', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS212', 'PA961', 'Online', 'Crime|Drama|Film-Noir',
TO_DATE('2023-09-21', 'YYYY-MM-DD'), TO_DATE('2025-01-01', 'YYYY-MM-DD'));
```

```

INSERT INTO Membership VALUES('MS967', 'PA856', 'Offline', 'Comedy', TO_DATE('2023-08-17',
'YYYY-MM-DD'), TO_DATE('2024-08-08', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS719', 'PA847', 'Offline', 'Comedy|Sci-Fi',
TO_DATE('2023-09-08', 'YYYY-MM-DD'), TO_DATE('2026-08-07', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS572', 'PA847', 'Online', 'Comedy', TO_DATE('2023-09-22',
'YYYY-MM-DD'), TO_DATE('2025-11-17', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS385', 'PA847', 'Offline', 'Drama', TO_DATE('2023-06-01',
'YYYY-MM-DD'), TO_DATE('2026-04-12', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS041', 'PA035', 'Offline', 'Comedy', TO_DATE('2023-07-11',
'YYYY-MM-DD'), TO_DATE('2026-07-15', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS264', 'PA856', 'Offline', 'Documentary|Musical',
TO_DATE('2023-05-07', 'YYYY-MM-DD'), TO_DATE('2025-02-18', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS133', 'PA847', 'Offline', 'Adventure|Children|Comedy',
TO_DATE('2023-05-03', 'YYYY-MM-DD'), TO_DATE('2026-04-16', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS163', 'PA351', 'Offline', 'Children', TO_DATE('2023-07-08',
'YYYY-MM-DD'), TO_DATE('2025-11-14', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS007', 'PA961', 'Online', '(no genres listed)',
TO_DATE('2023-05-10', 'YYYY-MM-DD'), TO_DATE('2024-07-22', 'YYYY-MM-DD'));

```

```

INSERT INTO Membership VALUES('MS549', 'PA847', 'Offline', 'Comedy', TO_DATE('2023-09-27',
'YYYY-MM-DD'), TO_DATE('2026-06-12', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS485', 'PA847', 'Online', 'Romance|Sci-Fi',
TO_DATE('2023-11-12', 'YYYY-MM-DD'), TO_DATE('2024-09-10', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS777', 'PA944', 'Offline', 'Drama', TO_DATE('2023-06-18',
'YYYY-MM-DD'), TO_DATE('2026-11-01', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS116', 'PA649', 'Offline', 'Sci-Fi', TO_DATE('2023-06-12',
'YYYY-MM-DD'), TO_DATE('2026-05-08', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS954', 'PA351', 'Online', 'Comedy|Drama|Romance',
TO_DATE('2023-06-17', 'YYYY-MM-DD'), TO_DATE('2026-03-27', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS042', 'PA961', 'Offline', 'Animation|Comedy|Fantasy',
TO_DATE('2023-08-24', 'YYYY-MM-DD'), TO_DATE('2024-12-20', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS610', 'PA870', 'Offline', 'Drama|Romance',
TO_DATE('2023-07-01', 'YYYY-MM-DD'), TO_DATE('2024-06-30', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS532', 'PA035', 'Online', 'Documentary',
TO_DATE('2023-09-29', 'YYYY-MM-DD'), TO_DATE('2026-05-04', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS895', 'PA634', 'Online', 'Documentary',
TO_DATE('2023-09-18', 'YYYY-MM-DD'), TO_DATE('2026-03-03', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS577', 'PA847', 'Offline', 'Crime|Drama|Thriller',
TO_DATE('2023-05-04', 'YYYY-MM-DD'), TO_DATE('2025-01-28', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS479', 'PA035', 'Online',
'Adventure|Animation|Children|Comedy', TO_DATE('2023-10-31', 'YYYY-MM-DD'),
TO_DATE('2025-04-11', 'YYYY-MM-DD'));

```

```

INSERT INTO Membership VALUES('MS770', 'PA351', 'Offline', 'Comedy', TO_DATE('2023-09-24',
'YYYY-MM-DD'), TO_DATE('2026-12-30', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS325', 'PA961', 'Online', 'Drama', TO_DATE('2023-08-26',
'YYYY-MM-DD'), TO_DATE('2025-02-02', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS657', 'PA942', 'Offline', 'Action|Adventure|Drama',
TO_DATE('2023-07-01', 'YYYY-MM-DD'), TO_DATE('2024-11-11', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS214', 'PA961', 'Online', 'Documentary',
TO_DATE('2023-11-17', 'YYYY-MM-DD'), TO_DATE('2024-10-03', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS273', 'PA942', 'Online', 'Drama', TO_DATE('2023-11-15',
'YYYY-MM-DD'), TO_DATE('2025-03-17', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS509', 'PA035', 'Online', 'Documentary',
TO_DATE('2023-05-09', 'YYYY-MM-DD'), TO_DATE('2026-08-31', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS833', 'PA870', 'Offline', 'Comedy|Romance',
TO_DATE('2023-10-09', 'YYYY-MM-DD'), TO_DATE('2025-03-16', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS395', 'PA649', 'Online', '(no genres listed)',
TO_DATE('2023-05-03', 'YYYY-MM-DD'), TO_DATE('2026-04-02', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS413', 'PA870', 'Offline', 'Drama|Thriller',
TO_DATE('2023-06-07', 'YYYY-MM-DD'), TO_DATE('2024-05-05', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS250', 'PA942', 'Online', 'Documentary',
TO_DATE('2023-08-23', 'YYYY-MM-DD'), TO_DATE('2025-01-05', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS232', 'PA847', 'Offline', 'Drama|Thriller',
TO_DATE('2023-11-13', 'YYYY-MM-DD'), TO_DATE('2026-12-24', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS086', 'PA634', 'Offline', 'Horror|War', TO_DATE('2023-09-20',
'YYYY-MM-DD'), TO_DATE('2024-07-11', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS278', 'PA961', 'Offline', 'Horror|Mystery|Thriller',
TO_DATE('2023-05-06', 'YYYY-MM-DD'), TO_DATE('2024-08-22', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS785', 'PA961', 'Offline', 'Comedy|Romance',
TO_DATE('2023-07-02', 'YYYY-MM-DD'), TO_DATE('2026-09-25', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS674', 'PA035', 'Offline', 'Documentary',
TO_DATE('2023-12-09', 'YYYY-MM-DD'), TO_DATE('2025-04-17', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS046', 'PA634', 'Online', 'Comedy|Romance',
TO_DATE('2023-07-12', 'YYYY-MM-DD'), TO_DATE('2024-09-05', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS157', 'PA942', 'Online', 'Sci-Fi', TO_DATE('2023-06-01',
'YYYY-MM-DD'), TO_DATE('2024-09-14', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS040', 'PA649', 'Online', 'Drama|Thriller',
TO_DATE('2023-11-06', 'YYYY-MM-DD'), TO_DATE('2024-10-22', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS873', 'PA847', 'Offline', 'Drama|Romance',
TO_DATE('2023-12-26', 'YYYY-MM-DD'), TO_DATE('2025-10-05', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS123', 'PA944', 'Offline', 'Comedy|Mystery|Thriller',
TO_DATE('2023-05-10', 'YYYY-MM-DD'), TO_DATE('2024-11-24', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS139', 'PA351', 'Offline',
'Action|Comedy|Crime|Drama|Horror|Thriller', TO_DATE('2023-07-19', 'YYYY-MM-DD'),
TO_DATE('2025-08-14', 'YYYY-MM-DD'));

```

```

INSERT INTO Membership VALUES('MS490', 'PA944', 'Online', 'Horror', TO_DATE('2023-07-01',
'YYYY-MM-DD'), TO_DATE('2025-01-30', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS912', 'PA870', 'Offline', 'Animation|Children|Comedy',
TO_DATE('2023-08-18', 'YYYY-MM-DD'), TO_DATE('2025-04-09', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS029', 'PA351', 'Offline', 'Comedy', TO_DATE('2023-09-15',
'YYYY-MM-DD'), TO_DATE('2026-05-01', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS850', 'PA961', 'Online', 'Animation|Children',
TO_DATE('2023-05-31', 'YYYY-MM-DD'), TO_DATE('2024-09-10', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS709', 'PA961', 'Online', 'Action|Thriller',
TO_DATE('2023-05-10', 'YYYY-MM-DD'), TO_DATE('2026-09-05', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS720', 'PA035', 'Online', 'Animation', TO_DATE('2023-09-29',
'YYYY-MM-DD'), TO_DATE('2026-01-16', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS650', 'PA649', 'Online', 'Comedy', TO_DATE('2023-11-16',
'YYYY-MM-DD'), TO_DATE('2024-10-26', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS708', 'PA035', 'Offline', 'Comedy|Musical',
TO_DATE('2023-06-11', 'YYYY-MM-DD'), TO_DATE('2026-10-13', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS643', 'PA351', 'Online', 'Adventure|Animation|Drama',
TO_DATE('2023-10-13', 'YYYY-MM-DD'), TO_DATE('2025-12-22', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS872', 'PA847', 'Offline', 'Comedy', TO_DATE('2023-12-26',
'YYYY-MM-DD'), TO_DATE('2025-05-10', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS062', 'PA634', 'Offline', 'Drama|Western',
TO_DATE('2023-12-24', 'YYYY-MM-DD'), TO_DATE('2026-11-02', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS642', 'PA634', 'Online', 'Drama', TO_DATE('2023-09-18',
'YYYY-MM-DD'), TO_DATE('2025-06-16', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS553', 'PA649', 'Online', 'Drama|Romance',
TO_DATE('2023-11-21', 'YYYY-MM-DD'), TO_DATE('2025-01-05', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS849', 'PA649', 'Offline', 'Action|Crime|Thriller|War',
TO_DATE('2023-11-23', 'YYYY-MM-DD'), TO_DATE('2024-09-19', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS030', 'PA351', 'Online', 'Documentary',
TO_DATE('2023-08-10', 'YYYY-MM-DD'), TO_DATE('2024-05-12', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS545', 'PA649', 'Online', 'Comedy|Drama',
TO_DATE('2023-07-30', 'YYYY-MM-DD'), TO_DATE('2024-09-21', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS015', 'PA847', 'Online', 'Comedy|Drama',
TO_DATE('2023-11-07', 'YYYY-MM-DD'), TO_DATE('2025-07-27', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS464', 'PA035', 'Offline', 'Documentary',
TO_DATE('2023-06-08', 'YYYY-MM-DD'), TO_DATE('2026-12-23', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS307', 'PA847', 'Online',
'Action|Animation|Crime|Drama|Film-Noir|Mystery', TO_DATE('2023-11-19', 'YYYY-MM-DD'),
TO_DATE('2026-07-03', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS693', 'PA942', 'Offline', 'Drama|War', TO_DATE('2023-07-12',
'YYYY-MM-DD'), TO_DATE('2026-02-21', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS499', 'PA351', 'Online', 'Comedy', TO_DATE('2023-05-30',
'YYYY-MM-DD'), TO_DATE('2025-06-26', 'YYYY-MM-DD'));

```

```
INSERT INTO Membership VALUES('MS530', 'PA944', 'Online', 'Horror|Sci-Fi',
TO_DATE('2023-11-27', 'YYYY-MM-DD'), TO_DATE('2025-09-12', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS736', 'PA856', 'Online', 'Adventure|Drama|Romance',
TO_DATE('2023-10-04', 'YYYY-MM-DD'), TO_DATE('2026-12-08', 'YYYY-MM-DD'));
```

```
INSERT INTO Membership VALUES('MS859', 'PA847', 'Online', 'Action', TO_DATE('2023-09-27',
'YYYY-MM-DD'), TO_DATE('2024-12-08', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS097', 'PA634', 'Offline', 'Drama', TO_DATE('2023-07-31',
'YYYY-MM-DD'), TO_DATE('2024-06-02', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS235', 'PA351', 'Offline', 'Comedy|Horror',
TO_DATE('2023-11-26', 'YYYY-MM-DD'), TO_DATE('2026-05-05', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS517', 'PA856', 'Offline', 'Drama', TO_DATE('2023-08-13',
'YYYY-MM-DD'), TO_DATE('2024-07-11', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS753', 'PA634', 'Online', 'Drama', TO_DATE('2023-11-13',
'YYYY-MM-DD'), TO_DATE('2026-02-06', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS382', 'PA944', 'Offline',
'Action|Animation|Children|Comedy|Musical', TO_DATE('2023-06-01', 'YYYY-MM-DD'),
TO_DATE('2024-10-21', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS050', 'PA035', 'Offline', 'Drama|Romance|War',
TO_DATE('2023-08-25', 'YYYY-MM-DD'), TO_DATE('2024-07-03', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS841', 'PA847', 'Offline', 'Comedy|Drama',
TO_DATE('2023-08-11', 'YYYY-MM-DD'), TO_DATE('2025-03-08', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS477', 'PA942', 'Offline', 'Drama', TO_DATE('2023-08-05',
'YYYY-MM-DD'), TO_DATE('2026-04-20', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS081', 'PA942', 'Offline', 'Comedy', TO_DATE('2023-08-01',
'YYYY-MM-DD'), TO_DATE('2025-05-16', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS998', 'PA856', 'Offline', 'Comedy|Romance',
TO_DATE('2023-07-07', 'YYYY-MM-DD'), TO_DATE('2024-11-07', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS211', 'PA944', 'Online', 'Horror|Thriller',
TO_DATE('2023-09-23', 'YYYY-MM-DD'), TO_DATE('2025-07-13', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS834', 'PA870', 'Offline', 'Action|Adventure|Comedy',
TO_DATE('2023-06-14', 'YYYY-MM-DD'), TO_DATE('2026-03-03', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS302', 'PA351', 'Online', 'Horror|Thriller',
TO_DATE('2023-07-27', 'YYYY-MM-DD'), TO_DATE('2024-12-19', 'YYYY-MM-DD'));
INSERT INTO Membership VALUES('MS021', 'PA649', 'Offline', 'Children|Drama|Sci-Fi',
TO_DATE('2023-07-19', 'YYYY-MM-DD'), TO_DATE('2024-09-12', 'YYYY-MM-DD'));
```

5.3 Flight

```
INSERT INTO FLIGHT VALUES('F001','PIL965', 'Malaysia Airlines', 'R0001', 'S0114',  
TO_DATE('2023-12-17', 'YYYY-MM-DD'), TO_DATE('2023-12-17', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2023-12-17 14:09:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2023-12-17 16:41:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F002','PIL120', 'AirAsia', 'R0002', 'S0121', TO_DATE('2024-02-03',  
'YYYY-MM-DD'), TO_DATE('2024-02-03', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-02-03  
22:41:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-02-03 00:12:00', 'YYYY-MM-DD  
HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F003','PIL930', 'Malindo Air', 'R0003', 'S0064',  
TO_DATE('2024-01-22', 'YYYY-MM-DD'), TO_DATE('2024-01-22', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-01-22 05:20:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-01-22 07:02:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F004','PIL701', 'Firefly', 'R0004', 'S0253', TO_DATE('2023-07-20',  
'YYYY-MM-DD'), TO_DATE('2023-07-20', 'YYYY-MM-DD'), TO_TIMESTAMP('2023-07-20  
19:55:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2023-07-20 21:19:00', 'YYYY-MM-DD  
HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F005','PIL395', 'Malaysia Airlines', 'R0005', 'S0194',  
TO_DATE('2023-11-30', 'YYYY-MM-DD'), TO_DATE('2023-11-30', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2023-11-30 02:48:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2023-11-30 03:03:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);  
INSERT INTO FLIGHT VALUES('F006','PIL965', 'AirAsia', 'R0006', 'S0101', TO_DATE('2024-03-01',  
'YYYY-MM-DD'), TO_DATE('2024-03-01', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-03-01  
14:25:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-03-01 16:30:00', 'YYYY-MM-DD  
HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F007','PIL120', 'Malindo Air', 'R0007', 'S0172',  
TO_DATE('2024-02-16', 'YYYY-MM-DD'), TO_DATE('2024-02-16', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-02-16 07:55:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-02-16 09:15:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F008','PIL930', 'Malaysia Airlines', 'R0008', 'S0146',  
TO_DATE('2023-11-14', 'YYYY-MM-DD'), TO_DATE('2023-11-14', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2023-11-14 20:38:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2023-11-14 21:06:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F009','PIL701', 'Firefly', 'R0009', 'S0251', TO_DATE('2023-12-15',  
'YYYY-MM-DD'), TO_DATE('2023-12-15', 'YYYY-MM-DD'), TO_TIMESTAMP('2023-12-15  
05:51:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2023-12-15 07:29:00', 'YYYY-MM-DD  
HH24:MI:SS'), 70.00);
```



```
INSERT INTO FLIGHT VALUES('F010','PIL395', 'AirAsia', 'R0010', 'S0125', TO_DATE('2023-08-30',
'YYYY-MM-DD'), TO_DATE('2023-08-30', 'YYYY-MM-DD'), TO_TIMESTAMP('2023-08-30
10:39:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2023-08-30 23:28:00', 'YYYY-MM-DD
HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F011','PIL220', 'Malaysia Airlines', 'R0011', 'S0114',
TO_DATE('2023-12-17', 'YYYY-MM-DD'), TO_DATE('2023-12-17', 'YYYY-MM-DD'),
TO_TIMESTAMP('2023-12-17 14:09:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2023-12-17 16:41:00', 'YYYY-MM-DD HH24:MI:SS'), 90.00);
```

```
INSERT INTO FLIGHT VALUES('F012','PIL719', 'AirAsia', 'R0012', 'S0121', TO_DATE('2024-02-03',
'YYYY-MM-DD'), TO_DATE('2024-02-03', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-02-03
22:41:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-02-03 00:12:00', 'YYYY-MM-DD
HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F013','PIL485', 'Malindo Air', 'R0013', 'S0064',
TO_DATE('2024-01-22', 'YYYY-MM-DD'), TO_DATE('2024-01-22', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-01-22 05:20:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-01-22 07:02:00', 'YYYY-MM-DD HH24:MI:SS'), 60.00);
```

```
INSERT INTO FLIGHT VALUES('F014','PIL822', 'Firefly', 'R0014', 'S0253', TO_DATE('2023-07-20',
'YYYY-MM-DD'), TO_DATE('2023-07-20', 'YYYY-MM-DD'), TO_TIMESTAMP('2023-07-20
19:55:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2023-07-20 21:19:00', 'YYYY-MM-DD
HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F015','PIL179', 'Malaysia Airlines', 'R0015', 'S0194',
TO_DATE('2023-11-30', 'YYYY-MM-DD'), TO_DATE('2023-11-30', 'YYYY-MM-DD'),
TO_TIMESTAMP('2023-11-30 02:48:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2023-11-30 03:03:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F016','PIL965', 'AirAsia', 'R0016', 'S0101', TO_DATE('2024-03-01',
'YYYY-MM-DD'), TO_DATE('2024-03-01', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-03-01
14:25:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-03-01 16:30:00', 'YYYY-MM-DD
HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F017','PIL120', 'Malindo Air', 'R0017', 'S0172',
TO_DATE('2024-02-16', 'YYYY-MM-DD'), TO_DATE('2024-02-16', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-02-16 07:55:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-02-16 09:15:00', 'YYYY-MM-DD HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F018','PIL930', 'Malaysia Airlines', 'R0018', 'S0146',
TO_DATE('2023-11-14', 'YYYY-MM-DD'), TO_DATE('2023-11-14', 'YYYY-MM-DD'),
TO_TIMESTAMP('2023-11-14 20:38:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2023-11-14 21:06:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F019','PIL701', 'Firefly', 'R0019', 'S0251', TO_DATE('2023-12-15', 'YYYY-MM-DD'), TO_DATE('2023-12-15', 'YYYY-MM-DD'), TO_TIMESTAMP('2023-12-15 05:51:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2023-12-15 07:29:00', 'YYYY-MM-DD HH24:MI:SS'), 60.00);
```

```
INSERT INTO FLIGHT VALUES('F020','PIL395', 'AirAsia', 'R0020', 'S0125', TO_DATE('2023-08-30', 'YYYY-MM-DD'), TO_DATE('2023-08-30', 'YYYY-MM-DD'), TO_TIMESTAMP('2023-08-30 10:39:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2023-08-30 23:28:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F021','PIL220', 'AirAsia', 'R0021', 'S0114', TO_DATE('2024-04-15', 'YYYY-MM-DD'), TO_DATE('2024-04-15', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-04-15 08:00:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-04-15 10:00:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F022','PIL719', 'Malaysia Airlines', 'R0022', 'S0114', TO_DATE('2024-04-16', 'YYYY-MM-DD'), TO_DATE('2024-04-16', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-04-16 10:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-04-16 13:30:00', 'YYYY-MM-DD HH24:MI:SS'), 50.00);
```

```
INSERT INTO FLIGHT VALUES('F023','PIL485', 'Singapore Airlines', 'R0023', 'S0121', TO_DATE('2024-04-17', 'YYYY-MM-DD'), TO_DATE('2024-04-17', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-04-17 12:00:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-04-17 14:30:00', 'YYYY-MM-DD HH24:MI:SS'), 80.00);  
INSERT INTO FLIGHT VALUES('F024','PIL822', 'Thai Airways', 'R0024', 'S0064', TO_DATE('2024-04-18', 'YYYY-MM-DD'), TO_DATE('2024-04-18', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-04-18 15:45:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-04-18 20:30:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F025','PIL179', 'Japan Airlines', 'R0025', 'S0253', TO_DATE('2024-04-19', 'YYYY-MM-DD'), TO_DATE('2024-04-19', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-04-19 22:00:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-04-20 07:30:00', 'YYYY-MM-DD HH24:MI:SS'), 50.00);
```

```
INSERT INTO FLIGHT VALUES('F026','PIL965', 'Qantas', 'R0026', 'S0194', TO_DATE('2024-04-20', 'YYYY-MM-DD'), TO_DATE('2024-04-20', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-04-20 09:15:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-04-20 16:45:00', 'YYYY-MM-DD HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F027','PIL120', 'American Airlines', 'R0027', 'S0101', TO_DATE('2024-04-21', 'YYYY-MM-DD'), TO_DATE('2024-04-21', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-04-21 18:00:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-04-21 23:00:00', 'YYYY-MM-DD HH24:MI:SS'), 150.00);
```

```
INSERT INTO FLIGHT VALUES('F028','PIL930', 'Delta Air Lines', 'R0028', 'S0172',
TO_DATE('2024-04-22', 'YYYY-MM-DD'), TO_DATE('2024-04-22', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-04-22 10:30:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-04-22 13:45:00', 'YYYY-MM-DD HH24:MI:SS'), 60.00);
```

```
INSERT INTO FLIGHT VALUES('F029','PIL701', 'British Airways', 'R0029', 'S0146',
TO_DATE('2024-04-23', 'YYYY-MM-DD'), TO_DATE('2024-04-23', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-04-23 16:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-04-23 21:30:00', 'YYYY-MM-DD HH24:MI:SS'), 50.00);
```

```
INSERT INTO FLIGHT VALUES('F030','PIL395', 'Emirates', 'R0030', 'S0251', TO_DATE('2024-04-24',
'YYYY-MM-DD'), TO_DATE('2024-04-24', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-04-24
22:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-04-25 06:00:00', 'YYYY-MM-DD
HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F031','PIL220', 'Malaysia Airlines', 'R0031', 'S0125',
TO_DATE('2024-04-26', 'YYYY-MM-DD'), TO_DATE('2024-04-26', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-04-26 08:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-04-26 10:00:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F032','PIL719', 'AirAsia', 'R0032', 'S0114', TO_DATE('2024-04-27',
'YYYY-MM-DD'), TO_DATE('2024-04-27', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-04-27
10:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-04-27 13:30:00', 'YYYY-MM-DD
HH24:MI:SS'), 450.00);
```

```
INSERT INTO FLIGHT VALUES('F033','PIL485', 'Singapore Airlines', 'R0033', 'S0121',
TO_DATE('2024-04-28', 'YYYY-MM-DD'), TO_DATE('2024-04-28', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-04-28 12:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-04-28 14:30:00', 'YYYY-MM-DD HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F034','PIL822', 'Thai Airways', 'R0034', 'S0064',
TO_DATE('2024-04-29', 'YYYY-MM-DD'), TO_DATE('2024-04-29', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-04-29 15:45:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-04-29 20:30:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F035','PIL179', 'Japan Airlines', 'R0035', 'S0253',
TO_DATE('2024-04-30', 'YYYY-MM-DD'), TO_DATE('2024-04-30', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-04-30 22:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-01 07:30:00', 'YYYY-MM-DD HH24:MI:SS'), 50.00);
```

```
INSERT INTO FLIGHT VALUES('F036','PIL965', 'Qantas', 'R0036', 'S0194', TO_DATE('2024-05-01',
'YYYY-MM-DD'), TO_DATE('2024-05-01', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-05-01
09:15:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-05-01 16:45:00', 'YYYY-MM-DD
HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F037','PIL120', 'American Airlines', 'R0037', 'S0101',
TO_DATE('2024-05-02', 'YYYY-MM-DD'), TO_DATE('2024-05-02', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-02 18:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-02 23:00:00', 'YYYY-MM-DD HH24:MI:SS'), 50.00);
```

```
INSERT INTO FLIGHT VALUES('F038','PIL930', 'Delta Air Lines', 'R0038', 'S0172',
TO_DATE('2024-05-03', 'YYYY-MM-DD'), TO_DATE('2024-05-03', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-03 10:30:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-03 13:45:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F039','PIL701', 'British Airways', 'R0039', 'S0146',
TO_DATE('2024-05-04', 'YYYY-MM-DD'), TO_DATE('2024-05-04', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-04 16:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-04 21:30:00', 'YYYY-MM-DD HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F040','PIL395', 'Emirates', 'R0040', 'S0251', TO_DATE('2024-05-05',
'YYYY-MM-DD'), TO_DATE('2024-05-05', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-05-05
22:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-05-06 06:00:00', 'YYYY-MM-DD
HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F041','PIL220', 'Malaysia Airlines', 'R0041', 'S0125',
TO_DATE('2024-05-06', 'YYYY-MM-DD'), TO_DATE('2024-05-06', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-06 08:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-06 10:00:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
INSERT INTO FLIGHT VALUES('F042','PIL719', 'AirAsia', 'R0042', 'S0114', TO_DATE('2024-05-07',
'YYYY-MM-DD'), TO_DATE('2024-05-07', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-05-07
10:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-05-07 13:30:00', 'YYYY-MM-DD
HH24:MI:SS'), 270.00);
```

```
INSERT INTO FLIGHT VALUES('F043','PIL485', 'Singapore Airlines', 'R0043', 'S0121',
TO_DATE('2024-05-08', 'YYYY-MM-DD'), TO_DATE('2024-05-08', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-08 12:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-08 14:30:00', 'YYYY-MM-DD HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F044','PIL822', 'Thai Airways', 'R0044', 'S0064',
TO_DATE('2024-05-09', 'YYYY-MM-DD'), TO_DATE('2024-05-09', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-09 15:45:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-09 20:30:00', 'YYYY-MM-DD HH24:MI:SS'), 70.00);
```

```
INSERT INTO FLIGHT VALUES('F045','PIL179', 'Japan Airlines', 'R0045', 'S0253',
TO_DATE('2024-05-10', 'YYYY-MM-DD'), TO_DATE('2024-05-10', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-10 22:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-11 07:30:00', 'YYYY-MM-DD HH24:MI:SS'), 50.00);
```

```
INSERT INTO FLIGHT VALUES('F046','PIL965', 'Qantas', 'R0046', 'S0194', TO_DATE('2024-05-11',
'YYYY-MM-DD'), TO_DATE('2024-05-11', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-05-11
09:15:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-05-11 16:45:00', 'YYYY-MM-DD
HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F047','PIL120', 'American Airlines', 'R0001', 'S0101',
TO_DATE('2024-05-12', 'YYYY-MM-DD'), TO_DATE('2024-05-12', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-12 18:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-12 23:00:00', 'YYYY-MM-DD HH24:MI:SS'), 250.00);
```

```
INSERT INTO FLIGHT VALUES('F048','PIL930', 'American Airlines', 'R0002', 'S0114',
TO_DATE('2024-05-13', 'YYYY-MM-DD'), TO_DATE('2024-05-13', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-13 10:30:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-13 13:45:00', 'YYYY-MM-DD HH24:MI:SS'), 60.00);
```

```
INSERT INTO FLIGHT VALUES('F049','PIL701', 'British Airways', 'R0003', 'S0121',
TO_DATE('2024-05-14', 'YYYY-MM-DD'), TO_DATE('2024-05-14', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-14 16:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-14 21:30:00', 'YYYY-MM-DD HH24:MI:SS'), 50.00);
```

```
INSERT INTO FLIGHT VALUES('F050','PIL395', 'Emirates', 'R0004', 'S0064', TO_DATE('2024-05-15',
'YYYY-MM-DD'), TO_DATE('2024-05-15', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-05-15
22:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-05-16 06:00:00', 'YYYY-MM-DD
HH24:MI:SS'), 80.00);
```

```
INSERT INTO FLIGHT VALUES('F051','PIL220', 'Malaysia Airlines', 'R0005', 'S0253',
TO_DATE('2024-05-16', 'YYYY-MM-DD'), TO_DATE('2024-05-16', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-16 08:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-16 10:00:00', 'YYYY-MM-DD HH24:MI:SS'), 120.00);
```

```
INSERT INTO FLIGHT VALUES('F052','PIL719', 'AirAsia', 'R0006', 'S0194', TO_DATE('2024-05-17',
'YYYY-MM-DD'), TO_DATE('2024-05-17', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-05-17
10:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-05-17 13:30:00', 'YYYY-MM-DD
HH24:MI:SS'), 250.00);
```

```
INSERT INTO FLIGHT VALUES('F053','PIL485', 'Singapore Airlines', 'R0007', 'S0101',
TO_DATE('2024-05-18', 'YYYY-MM-DD'), TO_DATE('2024-05-18', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-18 12:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-18 14:30:00', 'YYYY-MM-DD HH24:MI:SS'), 180.00);
```

```
INSERT INTO FLIGHT VALUES('F054','PIL822', 'Thai Airways', 'R0008', 'S0172',
TO_DATE('2024-05-19', 'YYYY-MM-DD'), TO_DATE('2024-05-19', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-05-19 15:45:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-05-19 20:30:00', 'YYYY-MM-DD HH24:MI:SS'), 400.00);
```

```
INSERT INTO FLIGHT VALUES('F055','PIL179', 'Japan Airlines', 'R0009', 'S0146',  
TO_DATE('2024-05-20', 'YYYY-MM-DD'), TO_DATE('2024-05-20', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-05-20 22:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-05-21 07:30:00', 'YYYY-MM-DD HH24:MI:SS'), 550.00);
```

```
INSERT INTO FLIGHT VALUES('F056','PIL965', 'Qantas', 'R0010', 'S0251', TO_DATE('2024-05-21',  
'YYYY-MM-DD'), TO_DATE('2024-05-21', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-05-21  
09:15:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-05-21 16:45:00', 'YYYY-MM-DD  
HH24:MI:SS'), 800.00);
```

```
INSERT INTO FLIGHT VALUES('F057','PIL120', 'American Airlines', 'R0011', 'S0125',  
TO_DATE('2024-05-22', 'YYYY-MM-DD'), TO_DATE('2024-05-22', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-05-22 18:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-05-22 23:00:00', 'YYYY-MM-DD HH24:MI:SS'), 350.00);
```

```
INSERT INTO FLIGHT VALUES('F058','PIL930', 'American Airlines', 'R0012', 'S0064',  
TO_DATE('2024-05-23', 'YYYY-MM-DD'), TO_DATE('2024-05-23', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-05-23 10:30:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-05-23 13:45:00', 'YYYY-MM-DD HH24:MI:SS'), 600.00);
```

```
INSERT INTO FLIGHT VALUES('F059','PIL701', 'British Airways', 'R0013', 'S0172',  
TO_DATE('2024-05-24', 'YYYY-MM-DD'), TO_DATE('2024-05-24', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-05-24 16:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-05-24 21:30:00', 'YYYY-MM-DD HH24:MI:SS'), 450.00);  
INSERT INTO FLIGHT VALUES('F060','PIL395', 'Emirates', 'R0014', 'S0146', TO_DATE('2024-05-25',  
'YYYY-MM-DD'), TO_DATE('2024-05-25', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-05-25  
22:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-05-26 06:00:00', 'YYYY-MM-DD  
HH24:MI:SS'), 380.00);
```

```
INSERT INTO FLIGHT VALUES('F061','PIL220', 'Malaysia Airlines', 'R0015', 'S0251',  
TO_DATE('2024-05-26', 'YYYY-MM-DD'), TO_DATE('2024-05-26', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-05-26 08:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-05-26 10:00:00', 'YYYY-MM-DD HH24:MI:SS'), 120.00);
```

```
INSERT INTO FLIGHT VALUES('F062','PIL719', 'AirAsia', 'R0016', 'S0125', TO_DATE('2024-05-27',  
'YYYY-MM-DD'), TO_DATE('2024-05-27', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-05-27  
10:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-05-27 13:30:00', 'YYYY-MM-DD  
HH24:MI:SS'), 250.00);
```

```
INSERT INTO FLIGHT VALUES('F063','PIL485', 'Singapore Airlines', 'R0017', 'S0114',  
TO_DATE('2024-05-28', 'YYYY-MM-DD'), TO_DATE('2024-05-28', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-05-28 12:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-05-28 14:30:00', 'YYYY-MM-DD HH24:MI:SS'), 180.00);
```

```
INSERT INTO FLIGHT VALUES('F064','PIL822', 'Thai Airways', 'R0018', 'S0121',  
TO_DATE('2024-05-29', 'YYYY-MM-DD'), TO_DATE('2024-05-29', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-05-29 15:45:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-05-29 20:30:00', 'YYYY-MM-DD HH24:MI:SS'), 400.00);
```

```
INSERT INTO FLIGHT VALUES('F065','PIL179', 'Japan Airlines', 'R0019', 'S0064',  
TO_DATE('2024-05-30', 'YYYY-MM-DD'), TO_DATE('2024-05-30', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-05-30 22:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-05-31 07:30:00', 'YYYY-MM-DD HH24:MI:SS'), 550.00);
```

```
INSERT INTO FLIGHT VALUES('F066','PIL965', 'Qantas', 'R0020', 'S0253', TO_DATE('2024-05-31',  
'YYYY-MM-DD'), TO_DATE('2024-05-31', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-05-31  
09:15:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-05-31 16:45:00', 'YYYY-MM-DD  
HH24:MI:SS'), 800.00);
```

```
INSERT INTO FLIGHT VALUES('F067','PIL120', 'American Airlines', 'R0021', 'S0194',  
TO_DATE('2024-06-01', 'YYYY-MM-DD'), TO_DATE('2024-06-01', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-06-01 18:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-06-01 23:00:00', 'YYYY-MM-DD HH24:MI:SS'), 350.00);
```

```
INSERT INTO FLIGHT VALUES('F068','PIL930', 'Qantas', 'R0022', 'S0101', TO_DATE('2024-06-02',  
'YYYY-MM-DD'), TO_DATE('2024-06-02', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-02  
10:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-02 13:45:00', 'YYYY-MM-DD  
HH24:MI:SS'), 600.00);
```

```
INSERT INTO FLIGHT VALUES('F069','PIL701', 'British Airways', 'R0023', 'S0172',  
TO_DATE('2024-06-03', 'YYYY-MM-DD'), TO_DATE('2024-06-03', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-06-03 16:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-06-03 21:30:00', 'YYYY-MM-DD HH24:MI:SS'), 450.00);
```

```
INSERT INTO FLIGHT VALUES('F070','PIL395', 'Emirates', 'R0024', 'S0146', TO_DATE('2024-06-04',  
'YYYY-MM-DD'), TO_DATE('2024-06-04', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-04  
22:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-05 06:00:00', 'YYYY-MM-DD  
HH24:MI:SS'), 380.00);
```

```
INSERT INTO FLIGHT VALUES('F071','PIL220', 'Malaysia Airlines', 'R0025', 'S0251',  
TO_DATE('2024-06-05', 'YYYY-MM-DD'), TO_DATE('2024-06-05', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-06-05 08:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-06-05 10:00:00', 'YYYY-MM-DD HH24:MI:SS'), 120.00);
```

```
INSERT INTO FLIGHT VALUES('F072','PIL719', 'AirAsia', 'R0026', 'S0125', TO_DATE('2024-06-06',  
'YYYY-MM-DD'), TO_DATE('2024-06-06', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-06  
10:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-06 13:30:00', 'YYYY-MM-DD  
HH24:MI:SS'), 250.00);
```

```
INSERT INTO FLIGHT VALUES('F073','PIL485', 'Singapore Airlines', 'R0027', 'S0114',  
TO_DATE('2024-06-07', 'YYYY-MM-DD'), TO_DATE('2024-06-07', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-06-07 12:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-06-07 14:30:00', 'YYYY-MM-DD HH24:MI:SS'), 180.00);
```

```
INSERT INTO FLIGHT VALUES('F074','PIL822', 'Thai Airways', 'R0028', 'S0121',  
TO_DATE('2024-06-08', 'YYYY-MM-DD'), TO_DATE('2024-06-08', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-06-08 15:45:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-06-08 20:30:00', 'YYYY-MM-DD HH24:MI:SS'), 400.00);
```

```
INSERT INTO FLIGHT VALUES('F075','PIL179', 'Japan Airlines', 'R0029', 'S0064',  
TO_DATE('2024-06-09', 'YYYY-MM-DD'), TO_DATE('2024-06-09', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-06-09 22:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-06-10 07:30:00', 'YYYY-MM-DD HH24:MI:SS'), 550.00);
```

```
INSERT INTO FLIGHT VALUES('F076','PIL965', 'Qantas', 'R0030', 'S0253', TO_DATE('2024-06-10',  
'YYYY-MM-DD'), TO_DATE('2024-06-10', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-10  
09:15:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-10 16:45:00', 'YYYY-MM-DD  
HH24:MI:SS'), 800.00);
```

```
INSERT INTO FLIGHT VALUES('F077','PIL120', 'American Airlines', 'R0031', 'S0194',  
TO_DATE('2024-06-11', 'YYYY-MM-DD'), TO_DATE('2024-06-11', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-06-11 18:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-06-11 23:00:00', 'YYYY-MM-DD HH24:MI:SS'), 350.00);
```

```
INSERT INTO FLIGHT VALUES('F078','PIL930', 'American Airlines', 'R0032', 'S0114',  
TO_DATE('2024-06-12', 'YYYY-MM-DD'), TO_DATE('2024-06-12', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-06-12 10:30:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-06-12 13:45:00', 'YYYY-MM-DD HH24:MI:SS'), 600.00);
```

```
INSERT INTO FLIGHT VALUES('F079','PIL701', 'British Airways', 'R0033', 'S0121',  
TO_DATE('2024-06-13', 'YYYY-MM-DD'), TO_DATE('2024-06-13', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-06-13 16:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-06-13 21:30:00', 'YYYY-MM-DD HH24:MI:SS'), 450.00);
```

```
INSERT INTO FLIGHT VALUES('F080','PIL395', 'Emirates', 'R0034', 'S0064', TO_DATE('2024-06-14',  
'YYYY-MM-DD'), TO_DATE('2024-06-14', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-14  
22:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-15 06:00:00', 'YYYY-MM-DD  
HH24:MI:SS'), 380.00);
```

```
INSERT INTO FLIGHT VALUES('F081','PIL220', 'Malaysia Airlines', 'R0035', 'S0253',  
TO_DATE('2024-06-15', 'YYYY-MM-DD'), TO_DATE('2024-06-15', 'YYYY-MM-DD'),  
TO_TIMESTAMP('2024-06-15 08:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-06-15 10:00:00', 'YYYY-MM-DD HH24:MI:SS'), 120.00);
```



```
INSERT INTO FLIGHT VALUES('F082','PIL719', 'AirAsia', 'R0005', 'S0194', TO_DATE('2024-06-16', 'YYYY-MM-DD'), TO_DATE('2024-06-16', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-16 10:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-16 13:30:00', 'YYYY-MM-DD HH24:MI:SS'), 650.00);
```

```
INSERT INTO FLIGHT VALUES('F083','PIL485', 'Singapore Airlines', 'R0005', 'S0101', TO_DATE('2024-06-17', 'YYYY-MM-DD'), TO_DATE('2024-06-17', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-17 12:00:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-17 14:30:00', 'YYYY-MM-DD HH24:MI:SS'), 180.00);
```

```
INSERT INTO FLIGHT VALUES('F084','PIL822', 'Thai Airways', 'R0005', 'S0172', TO_DATE('2024-06-18', 'YYYY-MM-DD'), TO_DATE('2024-06-18', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-18 15:45:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-18 20:30:00', 'YYYY-MM-DD HH24:MI:SS'), 400.00);
```

```
INSERT INTO FLIGHT VALUES('F085','PIL179', 'Japan Airlines', 'R0005', 'S0146', TO_DATE('2024-06-19', 'YYYY-MM-DD'), TO_DATE('2024-06-19', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-19 22:00:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-20 07:30:00', 'YYYY-MM-DD HH24:MI:SS'), 550.00);
```

```
INSERT INTO FLIGHT VALUES('F086','PIL965', 'Qantas', 'R0006', 'S0251', TO_DATE('2024-06-20', 'YYYY-MM-DD'), TO_DATE('2024-06-20', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-20 09:15:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-20 16:45:00', 'YYYY-MM-DD HH24:MI:SS'), 800.00);
```

```
INSERT INTO FLIGHT VALUES('F087','PIL120', 'American Airlines', 'R0007', 'S0125', TO_DATE('2024-06-21', 'YYYY-MM-DD'), TO_DATE('2024-06-21', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-21 18:00:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-21 23:00:00', 'YYYY-MM-DD HH24:MI:SS'), 350.00);
```

```
INSERT INTO FLIGHT VALUES('F088','PIL930', 'American Airlines', 'R0008', 'S0114', TO_DATE('2024-06-22', 'YYYY-MM-DD'), TO_DATE('2024-06-22', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-22 10:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-22 13:45:00', 'YYYY-MM-DD HH24:MI:SS'), 600.00);
```

```
INSERT INTO FLIGHT VALUES('F089','PIL701', 'British Airways', 'R0009', 'S0121', TO_DATE('2024-06-23', 'YYYY-MM-DD'), TO_DATE('2024-06-23', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-23 16:00:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-23 21:30:00', 'YYYY-MM-DD HH24:MI:SS'), 450.00);
```

```
INSERT INTO FLIGHT VALUES('F090','PIL395', 'Emirates', 'R0010', 'S0064', TO_DATE('2024-06-24', 'YYYY-MM-DD'), TO_DATE('2024-06-24', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-24
```

22:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-25 06:00:00', 'YYYY-MM-DD HH24:MI:SS'), 380.00);

INSERT INTO FLIGHT VALUES('F091','PIL220', 'Malaysia Airlines', 'R0001', 'S0253',
TO_DATE('2024-06-25', 'YYYY-MM-DD'), TO_DATE('2024-06-25', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-06-25 08:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-06-25 10:00:00', 'YYYY-MM-DD HH24:MI:SS'), 120.00);

INSERT INTO FLIGHT VALUES('F092','PIL719', 'AirAsia', 'R0001', 'S0194', TO_DATE('2024-06-26',
'YYYY-MM-DD'), TO_DATE('2024-06-26', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-26
10:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-26 13:30:00', 'YYYY-MM-DD
HH24:MI:SS'), 250.00);

INSERT INTO FLIGHT VALUES('F093','PIL485', 'Singapore Airlines', 'R0001', 'S0101',
TO_DATE('2024-06-27', 'YYYY-MM-DD'), TO_DATE('2024-06-27', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-06-27 12:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-06-27 14:30:00', 'YYYY-MM-DD HH24:MI:SS'), 180.00);

INSERT INTO FLIGHT VALUES('F094','PIL822', 'Thai Airways', 'R0002', 'S0172',
TO_DATE('2024-06-28', 'YYYY-MM-DD'), TO_DATE('2024-06-28', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-06-28 15:45:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-06-28 20:30:00', 'YYYY-MM-DD HH24:MI:SS'), 400.00);
INSERT INTO FLIGHT VALUES('F095','PIL179', 'Japan Airlines', 'R0006', 'S0146',
TO_DATE('2024-06-29', 'YYYY-MM-DD'), TO_DATE('2024-06-29', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-06-29 22:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-06-30 07:30:00', 'YYYY-MM-DD HH24:MI:SS'), 550.00);

INSERT INTO FLIGHT VALUES('F096','PIL965', 'Qantas', 'R0008', 'S0251', TO_DATE('2024-06-30',
'YYYY-MM-DD'), TO_DATE('2024-06-30', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-06-30
09:15:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-06-30 16:45:00', 'YYYY-MM-DD
HH24:MI:SS'), 800.00);

INSERT INTO FLIGHT VALUES('F097','PIL120', 'American Airlines', 'R0005', 'S0125',
TO_DATE('2024-07-01', 'YYYY-MM-DD'), TO_DATE('2024-07-01', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-07-01 18:00:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-07-01 23:00:00', 'YYYY-MM-DD HH24:MI:SS'), 350.00);

INSERT INTO FLIGHT VALUES('F098','PIL930', 'American Airlines', 'R0006', 'S0114',
TO_DATE('2024-07-02', 'YYYY-MM-DD'), TO_DATE('2024-07-02', 'YYYY-MM-DD'),
TO_TIMESTAMP('2024-07-02 10:30:00', 'YYYY-MM-DD HH24:MI:SS'),
TO_TIMESTAMP('2024-07-02 13:45:00', 'YYYY-MM-DD HH24:MI:SS'), 600.00);

INSERT INTO FLIGHT VALUES('F099','PIL701', 'British Airways', 'R0007', 'S0121',
TO_DATE('2024-07-03', 'YYYY-MM-DD'), TO_DATE('2024-07-03', 'YYYY-MM-DD'),

```
TO_TIMESTAMP('2024-07-03 16:00:00', 'YYYY-MM-DD HH24:MI:SS'),  
TO_TIMESTAMP('2024-07-03 21:30:00', 'YYYY-MM-DD HH24:MI:SS'), 450.00);
```

```
INSERT INTO FLIGHT VALUES('F100','PIL395', 'Emirates', 'R0008', 'S0064', TO_DATE('2024-07-04',  
'YYYY-MM-DD'), TO_DATE('2024-07-04', 'YYYY-MM-DD'), TO_TIMESTAMP('2024-07-04  
22:30:00', 'YYYY-MM-DD HH24:MI:SS'), TO_TIMESTAMP('2024-07-05 06:00:00', 'YYYY-MM-DD  
HH24:MI:SS'), 380.00);
```

5.4 Seat

```
INSERT INTO Seat VALUES('S0114', 'PA944', 'A1', 'E');  
INSERT INTO Seat VALUES('S0121', 'PA649', 'B5', 'B');  
INSERT INTO Seat VALUES('S0064', 'PA856', 'C10', 'E');  
INSERT INTO Seat VALUES('S0253', 'PA634', 'D3', 'E');  
INSERT INTO Seat VALUES('S0194', 'PA351', 'E7', 'B');  
INSERT INTO Seat VALUES('S0101', 'PA035', 'F2', 'E');  
INSERT INTO Seat VALUES('S0172', 'PA870', 'G9', 'B');  
INSERT INTO Seat VALUES('S0146', 'PA847', 'H14', 'E');  
INSERT INTO Seat VALUES('S0251', 'PA961', 'I4', 'E');  
INSERT INTO Seat VALUES('S0125', 'PA942', 'J8', 'B');
```

5.5 Booking

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B272', 'S8453', '1049', TO_DATE('08/05/2023', 'MM/DD/YYYY'), 'PA847', 'S0251', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B209', 'S8661', '1451', TO_DATE('08/07/2023', 'MM/DD/YYYY'), 'PA856', 'S0253', '4');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B940', 'S8590', '0157', TO_DATE('10/03/2024', 'MM/DD/YYYY'), 'PA351', 'S0251', '6');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B198', 'S3423', '0533', TO_DATE('10/20/2023', 'MM/DD/YYYY'), 'PA035', 'S0125', '6');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B266', 'S4994', '2150', TO_DATE('05/25/2023', 'MM/DD/YYYY'), 'PA856', 'S0101', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B785', 'S8823', '1855', TO_DATE('02/02/2024', 'MM/DD/YYYY'), 'PA035', 'S0172', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B570', 'S4797', '1201', TO_DATE('04/13/2024', 'MM/DD/YYYY'), 'PA649', 'S0253', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B730', 'S6128', '1117', TO_DATE('02/04/2024', 'MM/DD/YYYY'), 'PA870', 'S0101', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B052', 'S7156', '1913', TO_DATE('03/05/2024', 'MM/DD/YYYY'), 'PA649', 'S0253', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B780', 'S8563', '0223', TO_DATE('11/29/2023', 'MM/DD/YYYY'), 'PA634', 'S0194', '10');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B893', 'S5328', '0650', TO_DATE('06/14/2023', 'MM/DD/YYYY'), 'PA634', 'S0064', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B896', 'S1328', '0327', TO_DATE('11/22/2023', 'MM/DD/YYYY'), 'PA634', 'S0172', '4');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B770', 'S5005', '1419', TO_DATE('05/22/2023', 'MM/DD/YYYY'), 'PA944', 'S0172', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B239', 'S3486', '0522', TO_DATE('04/27/2024', 'MM/DD/YYYY'), 'PA351', 'S0121', '10');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B656', 'S0528', '0553', TO_DATE('03/08/2024', 'MM/DD/YYYY'), 'PA944', 'S0064', '10');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B081', 'S9765', 0601, TO_DATE('07/29/2023', 'MM/DD/YYYY'), 'PA351', 'S0114', '10');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B455', 'S4378', 1304, TO_DATE('08/07/2023', 'MM/DD/YYYY'), 'PA351', 'S0121', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B951', 'S7558', 2031, TO_DATE('11/12/2023', 'MM/DD/YYYY'), 'PA649', 'S0146', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B375', 'S0083', 1655, TO_DATE('03/12/2024', 'MM/DD/YYYY'), 'PA944', 'S0194', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B243', 'S7203', 1434, TO_DATE('04/03/2024', 'MM/DD/YYYY'), 'PA870', 'S0194', '9');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B146', 'S5792', 1454, TO_DATE('08/05/2023', 'MM/DD/YYYY'), 'PA351', 'S0114', '9');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B956', 'S9595', 734, TO_DATE('07/10/2023', 'MM/DD/YYYY'), 'PA942', 'S0125', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B638', 'S4790', 1710, TO_DATE('03/31/2024', 'MM/DD/YYYY'), 'PA035', 'S0251', '7');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B040', 'S9506', 659, TO_DATE('08/03/2023', 'MM/DD/YYYY'), 'PA634', 'S0146', '6');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B722', 'S0975', 2314, TO_DATE('03/20/2024', 'MM/DD/YYYY'), 'PA351', 'S0121', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B279', 'S0695', 2231, TO_DATE('12/27/2023', 'MM/DD/YYYY'), 'PA351', 'S0114', '8');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B242', 'S5656', 2248, TO_DATE('06/28/2023', 'MM/DD/YYYY'), 'PA847', 'S0172', '6');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B208', 'S7026', 1110, TO_DATE('05/06/2023', 'MM/DD/YYYY'), 'PA649', 'S0121', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B157', 'S6453', 636, TO_DATE('07/16/2023', 'MM/DD/YYYY'), 'PA961', 'S0172', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B695', 'S0624', 2229, TO_DATE('01/28/2024', 'MM/DD/YYYY'), 'PA961', 'S0121', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B245', 'S8371', 1659, TO_DATE('08/06/2023', 'MM/DD/YYYY'), 'PA351', 'S0114', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B525', 'S8524', 932, TO_DATE('03/12/2024', 'MM/DD/YYYY'), 'PA649', 'S0146', '7');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B158', 'S3426', 822, TO_DATE('01/23/2024', 'MM/DD/YYYY'), 'PA634', 'S0125', '9');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B741', 'S1156', 753, TO_DATE('06/09/2023', 'MM/DD/YYYY'), 'PA634', 'S0251', '8');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B568', 'S4667', 142, TO_DATE('03/28/2024', 'MM/DD/YYYY'), 'PA847', 'S0194', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B705', 'S4078', 1603, TO_DATE('06/20/2023', 'MM/DD/YYYY'), 'PA351', 'S0114', '10');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B542', 'S1587', 320, TO_DATE('11/25/2023', 'MM/DD/YYYY'), 'PA856', 'S0101', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B637', 'S4763', 755, TO_DATE('04/30/2024', 'MM/DD/YYYY'), 'PA649', 'S0101', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B293', 'S3463', 1440, TO_DATE('10/28/2023', 'MM/DD/YYYY'), 'PA649', 'S0064', '4');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B384', 'S4938', 2203, TO_DATE('11/18/2023', 'MM/DD/YYYY'), 'PA942', 'S0114', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B666', 'S4264', 1154, TO_DATE('08/19/2023', 'MM/DD/YYYY'), 'PA856', 'S0194', '9');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B729', 'S1923', 1850, TO_DATE('04/27/2024', 'MM/DD/YYYY'), 'PA634', 'S0172', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B560', 'S4491', 937, TO_DATE('07/24/2023', 'MM/DD/YYYY'), 'PA870', 'S0064', '9');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B202', 'S9331', 1156, TO_DATE('06/03/2024', 'MM/DD/YYYY'), 'PA634', 'S0253', '10');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B159', 'S3859', 2208, TO_DATE('09/10/2023', 'MM/DD/YYYY'), 'PA351', 'S0194', '10');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)

VALUES ('B077', 'S7838', 2000, TO_DATE('07/16/2023', 'MM/DD/YYYY'), 'PA870', 'S0101', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B104', 'S1920', 1942, TO_DATE('10/07/2023', 'MM/DD/YYYY'), 'PA035', 'S0064', '8');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B808', 'S6357', 653, TO_DATE('06/17/2023', 'MM/DD/YYYY'), 'PA035', 'S0114', '4');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B237', 'S9402', 1647, TO_DATE('07/12/2023', 'MM/DD/YYYY'), 'PA870', 'S0146', '8');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B386', 'S9882', 2212, TO_DATE('08/05/2023', 'MM/DD/YYYY'), 'PA847', 'S0064', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B521', 'S5985', 1404, TO_DATE('10/09/2023', 'MM/DD/YYYY'), 'PA870', 'S0253', '9');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B685', 'S1032', 215, TO_DATE('03/03/2024', 'MM/DD/YYYY'), 'PA847', 'S0146', '9');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B579', 'S0114', 240, TO_DATE('09/30/2023', 'MM/DD/YYYY'), 'PA035', 'S0146', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B887', 'S5162', 2000, TO_DATE('12/14/2023', 'MM/DD/YYYY'), 'PA856', 'S0146', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B754', 'S3302', 210, TO_DATE('04/11/2024', 'MM/DD/YYYY'), 'PA634', 'S0253', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B847', 'S0482', 938, TO_DATE('08/12/2023', 'MM/DD/YYYY'), 'PA351', 'S0251', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B372', 'S3221', 1146, TO_DATE('12/31/2023', 'MM/DD/YYYY'), 'PA649', 'S0101', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B908', 'S1182', 901, TO_DATE('08/05/2023', 'MM/DD/YYYY'), 'PA035', 'S0101', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B873', 'S0470', 1339, TO_DATE('05/29/2023', 'MM/DD/YYYY'), 'PA634', 'S0146', '7');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B723', 'S8608', 1651, TO_DATE('12/22/2023', 'MM/DD/YYYY'), 'PA847', 'S0121', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B497', 'S4635', 1215, TO_DATE('03/27/2024', 'MM/DD/YYYY'), 'PA649', 'S0146', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B283', 'S7065', 1340, TO_DATE('03/30/2024', 'MM/DD/YYYY'), 'PA351', 'S0253', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B376', 'S3728', 1525, TO_DATE('06/11/2023', 'MM/DD/YYYY'), 'PA961', 'S0114', '4');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B129', 'S6082', 1449, TO_DATE('04/18/2024', 'MM/DD/YYYY'), 'PA035', 'S0172', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B035', 'S3560', 1844, TO_DATE('03/10/2024', 'MM/DD/YYYY'), 'PA856', 'S0253', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B231', 'S3617', 138, TO_DATE('09/18/2023', 'MM/DD/YYYY'), 'PA351', 'S0125', '3');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B783', 'S4552', 2208, TO_DATE('09/10/2023', 'MM/DD/YYYY'), 'PA035', 'S0251', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B188', 'S8748', 444, TO_DATE('08/09/2023', 'MM/DD/YYYY'), 'PA870', 'S0251', '8');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B618', 'S7793', 1900, TO_DATE('06/20/2023', 'MM/DD/YYYY'), 'PA961', 'S0101', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B203', 'S2818', 1354, TO_DATE('05/24/2023', 'MM/DD/YYYY'), 'PA942', 'S0114', '8');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B257', 'S0520', 251, TO_DATE('05/24/2023', 'MM/DD/YYYY'), 'PA351', 'S0114', '5');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B089', 'S3872', 834, TO_DATE('09/01/2024', 'MM/DD/YYYY'), 'PA035', 'S0146', '7');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B178', 'S3885', 1952, TO_DATE('05/30/2023', 'MM/DD/YYYY'), 'PA035', 'S0253', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B399', 'S8570', 1609, TO_DATE('02/19/2024', 'MM/DD/YYYY'), 'PA942', 'S0125', '10');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B716', 'S8445', 45, TO_DATE('09/19/2023', 'MM/DD/YYYY'), 'PA870', 'S0253', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B366', 'S5108', 156, TO_DATE('01/26/2024', 'MM/DD/YYYY'), 'PA870', 'S0121', '4');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)

VALUES ('B370', 'S8523', 1831, TO_DATE('10/26/2023', 'MM/DD/YYYY'), 'PA961', 'S0101', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B472', 'S1826', 524, TO_DATE('12/10/2023', 'MM/DD/YYYY'), 'PA870', 'S0172', '8');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B652', 'S6803', 2257, TO_DATE('02/27/2024', 'MM/DD/YYYY'), 'PA944', 'S0064', '7');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B369', 'S1044', 2104, TO_DATE('02/12/2024', 'MM/DD/YYYY'), 'PA942', 'S0172', '4');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B942', 'S3436', 106, TO_DATE('02/29/2024', 'MM/DD/YYYY'), 'PA351', 'S0064', '4');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B057', 'S5780', 1509, TO_DATE('04/23/2024', 'MM/DD/YYYY'), 'PA351', 'S0172', '1');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B398', 'S8256', 536, TO_DATE('10/16/2023', 'MM/DD/YYYY'), 'PA847', 'S0172', '6');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B561', 'S9541', 1922, TO_DATE('01/15/2024', 'MM/DD/YYYY'), 'PA847', 'S0064', '6');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B859', 'S3109', 823, TO_DATE('07/11/2023', 'MM/DD/YYYY'), 'PA035', 'S0125', '8');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B915', 'S5773', 702, TO_DATE('06/09/2023', 'MM/DD/YYYY'), 'PA856', 'S0125', '8');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B082', 'S1981', 515, TO_DATE('05/18/2023', 'MM/DD/YYYY'), 'PA944', 'S0172', '8');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B389', 'S6694', 140, TO_DATE('02/29/2024', 'MM/DD/YYYY'), 'PA856', 'S0172', '4');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B343', 'S4896', 1825, TO_DATE('07/08/2023', 'MM/DD/YYYY'), 'PA870', 'S0121', '10');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B055', 'S2776', 2208, TO_DATE('08/26/2023', 'MM/DD/YYYY'), 'PA944', 'S0146', '2');

INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B074', 'S5602', 1001, TO_DATE('01/05/2024', 'MM/DD/YYYY'), 'PA944', 'S0172', '6');

```
INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B322', 'S8630', 1704, TO_DATE('04/01/2024', 'MM/DD/YYYY'), 'PA035', 'S0114', '9');
```

```
INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B693', 'S7312', 1227, TO_DATE('11/30/2023', 'MM/DD/YYYY'), 'PA649', 'S0253', '9');
```

```
INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B851', 'S1771', 402, TO_DATE('11/19/2023', 'MM/DD/YYYY'), 'PA944', 'S0146', '8');
```

```
INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B228', 'S4751', 613, TO_DATE('01/31/2024', 'MM/DD/YYYY'), 'PA847', 'S0101', '1');
```

```
INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B409', 'S1869', 309, TO_DATE('11/21/2023', 'MM/DD/YYYY'), 'PA944', 'S0146', '2');
```

```
INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B071', 'S9856', 1932, TO_DATE('08/28/2023', 'MM/DD/YYYY'), 'PA634', 'S0125', '3');
```

```
INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B267', 'S0775', 228, TO_DATE('01/05/2024', 'MM/DD/YYYY'), 'PA870', 'S0194', '2');
```

```
INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B574', 'S1050', 2217, TO_DATE('05/01/2024', 'MM/DD/YYYY'), 'PA847', 'S0172', '7');
```

```
INSERT INTO Booking (Book_ID, Book_SeatNum, Book_Time, Book_Date, Pass_ID, Seat_ID, Bag_ID)
VALUES ('B307', 'S8789', 2142, TO_DATE('04/09/2024', 'MM/DD/YYYY'), 'PA942', 'S0101', '10');
```

5.6 Baggage

```
INSERT INTO Baggage VALUES('1', 20, 'Unchecked', '31');
```

```
INSERT INTO Baggage VALUES('2', 7, 'Unchecked', '91');
```

```
INSERT INTO Baggage VALUES('3', 81, 'Lost', '99');
```

```
INSERT INTO Baggage VALUES('4', 51, 'Unchecked', '9');
```

```
INSERT INTO Baggage VALUES('5', 36, 'Delivered', '9');
```

```
INSERT INTO Baggage VALUES('6', 39, 'Checked', '85');
```

```
INSERT INTO Baggage VALUES('7', 14, 'Delivered', '29');
```

```
INSERT INTO Baggage VALUES('8', 30, 'Lost', '44');
```

```
INSERT INTO Baggage VALUES('9', 26, 'Checked', '91');
```

```
INSERT INTO Baggage VALUES('10', 46, 'Checked', '95');
```


5.7 Payment

```
INSERT INTO Payment Values('PAY001','B272','visa');
INSERT INTO Payment Values('PAY002','B209','mastercard');
INSERT INTO Payment Values('PAY003','B940','jcb');
INSERT INTO Payment Values('PAY004','B198','mastercard');
INSERT INTO Payment Values('PAY005','B266','visa');
INSERT INTO Payment Values('PAY006','B785','visa');
INSERT INTO Payment Values('PAY007','B570','visa');
INSERT INTO Payment Values('PAY008','B730','mastercard');
INSERT INTO Payment Values('PAY009','B052','visa');
INSERT INTO Payment Values('PAY010','B780','jcb');
INSERT INTO Payment Values('PAY011','B893','visa');
INSERT INTO Payment Values('PAY012','B896','visa');
INSERT INTO Payment Values('PAY013','B770','visa');
INSERT INTO Payment Values('PAY014','B239','visa');
INSERT INTO Payment Values('PAY015','B656','mastercard');
INSERT INTO Payment Values('PAY016','B081','visa');
INSERT INTO Payment Values('PAY017','B455','visa');
INSERT INTO Payment Values('PAY018','B951','visa');
INSERT INTO Payment Values('PAY019','B375','visa');
INSERT INTO Payment Values('PAY020','B243','visa');
INSERT INTO Payment Values('PAY021','B146','mastercard');
INSERT INTO Payment Values('PAY022','B956','jcb');
INSERT INTO Payment Values('PAY023','B638','visa');
INSERT INTO Payment Values('PAY024','B040','visa');
INSERT INTO Payment Values('PAY025','B722','visa');
INSERT INTO Payment Values('PAY026','B279','visa');
INSERT INTO Payment Values('PAY027','B242','visa');
INSERT INTO Payment Values('PAY028','B208','visa');
INSERT INTO Payment Values('PAY029','B157','visa');
INSERT INTO Payment Values('PAY030','B695','mastercard');
INSERT INTO Payment Values('PAY031','B245','jcb');
INSERT INTO Payment Values('PAY032','B525','visa');
INSERT INTO Payment Values('PAY033','B158','visa');
INSERT INTO Payment Values('PAY034','B741','visa');
INSERT INTO Payment Values('PAY035','B568','visa');
INSERT INTO Payment Values('PAY036','B705','visa');
INSERT INTO Payment Values('PAY037','B542','visa');
INSERT INTO Payment Values('PAY038','B637','visa');
```

```

INSERT INTO Payment Values('PAY039','B293','jcb');
INSERT INTO Payment Values('PAY040','B384','jcb');
INSERT INTO Payment Values('PAY041','B666','mastercard');
INSERT INTO Payment Values('PAY042','B729','visa');
INSERT INTO Payment Values('PAY043','B560','mastercard');
INSERT INTO Payment Values('PAY044','B202','mastercard');
INSERT INTO Payment Values('PAY045','B159','mastercard');
INSERT INTO Payment Values('PAY046','B077','visa');
INSERT INTO Payment Values('PAY047','B104','visa');
INSERT INTO Payment Values('PAY048','B808','visa');
INSERT INTO Payment Values('PAY049','B237','visa');
INSERT INTO Payment Values('PAY050','B386','visa');
INSERT INTO Payment Values('PAY051','B521','visa');
INSERT INTO Payment Values('PAY052','B685','visa');
INSERT INTO Payment Values('PAY053','B579','visa');
INSERT INTO Payment Values('PAY054','B887','mastercard');
INSERT INTO Payment Values('PAY055','B754','mastercard');
INSERT INTO Payment Values('PAY056','B847','mastercard');
INSERT INTO Payment Values('PAY057','B372','mastercard');
INSERT INTO Payment Values('PAY058','B908','mastercard');
INSERT INTO Payment Values('PAY059','B873','visa');
INSERT INTO Payment Values('PAY060','B723','visa');
INSERT INTO Payment Values('PAY061','B497','visa');
INSERT INTO Payment Values('PAY062','B283','visa');
INSERT INTO Payment Values('PAY063','B376','visa');
INSERT INTO Payment Values('PAY064','B129','visa');
INSERT INTO Payment Values('PAY065','B035','visa');
INSERT INTO Payment Values('PAY066','B231','visa');
INSERT INTO Payment Values('PAY067','B783','visa');
INSERT INTO Payment Values('PAY068','B188','visa');
INSERT INTO Payment Values('PAY069','B618','visa');
INSERT INTO Payment Values('PAY070','B203','visa');
INSERT INTO Payment Values('PAY071','B257','visa');
INSERT INTO Payment Values('PAY072','B089','visa');
INSERT INTO Payment Values('PAY073','B178','mastercard');
INSERT INTO Payment Values('PAY074','B399','mastercard');
INSERT INTO Payment Values('PAY075','B716','mastercard');
INSERT INTO Payment Values('PAY076','B366','mastercard');
INSERT INTO Payment Values('PAY077','B370','mastercard');
INSERT INTO Payment Values('PAY078','B472','mastercard');

```

INSERT INTO Payment Values('PAY079','B652','mastercard');
INSERT INTO Payment Values('PAY080','B369','jcb');
INSERT INTO Payment Values('PAY081','B942','jcb');
INSERT INTO Payment Values('PAY082','B057','jcb');
INSERT INTO Payment Values('PAY083','B398','visa');
INSERT INTO Payment Values('PAY084','B561','visa');
INSERT INTO Payment Values('PAY085','B859','visa');
INSERT INTO Payment Values('PAY086','B915','visa');
INSERT INTO Payment Values('PAY087','B082','visa');
INSERT INTO Payment Values('PAY088','B389','visa');
INSERT INTO Payment Values('PAY089','B343','visa');
INSERT INTO Payment Values('PAY090','B055','visa');
INSERT INTO Payment Values('PAY091','B074','visa');
INSERT INTO Payment Values('PAY092','B322','visa');
INSERT INTO Payment Values('PAY093','B693','visa');
INSERT INTO Payment Values('PAY094','B851','visa');
INSERT INTO Payment Values('PAY095','B228','mastercard');
INSERT INTO Payment Values('PAY096','B409','mastercard');
INSERT INTO Payment Values('PAY097','B071','mastercard');
INSERT INTO Payment Values('PAY098','B267','mastercard');
INSERT INTO Payment Values('PAY099','B574','visa');
INSERT INTO Payment Values('PAY100','B307','visa');

5.8 PaymentDetails

```
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD001', 'PAY001', 83.54, TO_TIMESTAMP('4:38 PM', 'HH:MI PM'),
TO_DATE('2023/08/05', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD002', 'PAY002', 57.56, TO_TIMESTAMP('5:08 PM', 'HH:MI PM'),
TO_DATE('2023/12/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD003', 'PAY003', 77.00, TO_TIMESTAMP('4:47 AM', 'HH:MI AM'),
TO_DATE('2023/11/07', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD004', 'PAY004', 80.26, TO_TIMESTAMP('7:20 PM', 'HH:MI PM'),
TO_DATE('2024/03/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD005', 'PAY005', 84.67, TO_TIMESTAMP('8:24 AM', 'HH:MI AM'),
TO_DATE('2024/02/03', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD006', 'PAY006', 78.35, TO_TIMESTAMP('3:34 AM', 'HH:MI AM'),
TO_DATE('2023/06/06', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD007', 'PAY007', 61.89, TO_TIMESTAMP('11:17 AM', 'HH:MI AM'),
TO_DATE('2024/03/04', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD008', 'PAY008', 80.22, TO_TIMESTAMP('9:04 AM', 'HH:MI AM'),
TO_DATE('2024/01/03', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD009', 'PAY009', 85.49, TO_TIMESTAMP('4:37 PM', 'HH:MI PM'),
TO_DATE('2023/09/11', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD010', 'PAY010', 83.02, TO_TIMESTAMP('6:45 AM', 'HH:MI AM'),
TO_DATE('2023/07/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD011', 'PAY011', 86.81, TO_TIMESTAMP('7:58 AM', 'HH:MI AM'),
TO_DATE('2023/11/06', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD012', 'PAY012', 52.42, TO_TIMESTAMP('12:04 AM', 'HH:MI AM'),
TO_DATE('2023/08/05', 'YYYY/MM/DD'));
```

```

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD013', 'PAY013', 62.87, TO_TIMESTAMP('2:29 PM', 'HH:MI PM'),
TO_DATE('2023/09/07', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD014', 'PAY014', 54.36, TO_TIMESTAMP('4:16 PM', 'HH:MI PM'),
TO_DATE('2024/03/05', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD015', 'PAY015', 98.77, TO_TIMESTAMP('1:04 AM', 'HH:MI AM'),
TO_DATE('2023/06/04', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD016', 'PAY016', 81.38, TO_TIMESTAMP('5:44 PM', 'HH:MI PM'),
TO_DATE('2024/01/05', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD017', 'PAY017', 88.42, TO_TIMESTAMP('8:16 AM', 'HH:MI AM'),
TO_DATE('2023/06/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD018', 'PAY018', 54.29, TO_TIMESTAMP('12:52 AM', 'HH:MI AM'),
TO_DATE('2024/04/09', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD019', 'PAY019', 72.63, TO_TIMESTAMP('8:09 PM', 'HH:MI PM'),
TO_DATE('2024/02/05', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD020', 'PAY020', 50.90, TO_TIMESTAMP('3:54 PM', 'HH:MI PM'),
TO_DATE('2023/10/06', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD021', 'PAY021', 74.40, TO_TIMESTAMP('1:44 AM', 'HH:MI AM'),
TO_DATE('2023/05/09', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD022', 'PAY022', 80.91, TO_TIMESTAMP('2:02 AM', 'HH:MI AM'),
TO_DATE('2023/05/07', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD023', 'PAY023', 79.41, TO_TIMESTAMP('6:30 PM', 'HH:MI PM'),
TO_DATE('2024/01/07', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD024', 'PAY024', 67.13, TO_TIMESTAMP('7:30 AM', 'HH:MI AM'),
TO_DATE('2024/03/01', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD025', 'PAY025', 69.43, TO_TIMESTAMP('1:30 PM', 'HH:MI PM'),
TO_DATE('2024/02/06', 'YYYY/MM/DD'));

```



```

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD026', 'PAY026', 63.00, TO_TIMESTAMP('6:13 PM', 'HH:MI PM'),
TO_DATE('2024/04/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD027', 'PAY027', 85.97, TO_TIMESTAMP('6:18 PM', 'HH:MI PM'),
TO_DATE('2023/08/06', 'YYYY/MM/DD'));

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD028', 'PAY028', 76.04, TO_TIMESTAMP('7:14 AM', 'HH:MI AM'),
TO_DATE('2023/08/06', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD029', 'PAY029', 67.74, TO_TIMESTAMP('3:15 PM', 'HH:MI PM'),
TO_DATE('2023/10/09', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD030', 'PAY030', 96.63, TO_TIMESTAMP('6:27 AM', 'HH:MI AM'),
TO_DATE('2024/03/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD031', 'PAY031', 59.03, TO_TIMESTAMP('12:04 PM', 'HH:MI PM'),
TO_DATE('2023/11/07', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD032', 'PAY032', 76.50, TO_TIMESTAMP('1:28 PM', 'HH:MI PM'),
TO_DATE('2023/09/06', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD033', 'PAY033', 76.61, TO_TIMESTAMP('1:31 PM', 'HH:MI PM'),
TO_DATE('2024/04/05', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD034', 'PAY034', 56.75, TO_TIMESTAMP('2:49 AM', 'HH:MI AM'),
TO_DATE('2023/12/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD035', 'PAY035', 70.41, TO_TIMESTAMP('11:15 AM', 'HH:MI AM'),
TO_DATE('2024/03/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD036', 'PAY036', 65.60, TO_TIMESTAMP('5:54 PM', 'HH:MI PM'),
TO_DATE('2024/03/01', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD037', 'PAY037', 67.72, TO_TIMESTAMP('2:31 PM', 'HH:MI PM'),
TO_DATE('2024/03/04', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD038', 'PAY038', 77.23, TO_TIMESTAMP('3:23 PM', 'HH:MI PM'),
TO_DATE('2023/07/09', 'YYYY/MM/DD'));

```

```

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD039', 'PAY039', 89.78, TO_TIMESTAMP('3:38 PM', 'HH:MI PM'),
TO_DATE('2024/02/06', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD040', 'PAY040', 64.81, TO_TIMESTAMP('3:25 AM', 'HH:MI AM'),
TO_DATE('2024/03/01', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD041', 'PAY041', 56.63, TO_TIMESTAMP('3:45 AM', 'HH:MI AM'),
TO_DATE('2023/05/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD042', 'PAY042', 90.42, TO_TIMESTAMP('2:21 PM', 'HH:MI PM'),
TO_DATE('2024/03/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD043', 'PAY043', 65.70, TO_TIMESTAMP('5:54 AM', 'HH:MI AM'),
TO_DATE('2023/12/08', 'YYYY/MM/DD'));

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD044', 'PAY044', 52.03, TO_TIMESTAMP('1:00 PM', 'HH:MI PM'),
TO_DATE('2024/01/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD045', 'PAY045', 79.98, TO_TIMESTAMP('12:00 AM', 'HH:MI AM'),
TO_DATE('2023/10/01', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD046', 'PAY046', 95.83, TO_TIMESTAMP('2:38 PM', 'HH:MI PM'),
TO_DATE('2023/05/06', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD047', 'PAY047', 81.93, TO_TIMESTAMP('10:13 AM', 'HH:MI AM'),
TO_DATE('2023/10/03', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD048', 'PAY048', 84.33, TO_TIMESTAMP('5:38 AM', 'HH:MI AM'),
TO_DATE('2023/11/01', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD049', 'PAY049', 91.01, TO_TIMESTAMP('9:44 PM', 'HH:MI PM'),
TO_DATE('2024/01/06', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD050', 'PAY050', 93.55, TO_TIMESTAMP('7:13 AM', 'HH:MI AM'),
TO_DATE('2023/10/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD051', 'PAY051', 93.44, TO_TIMESTAMP('8:17 PM', 'HH:MI PM'),
TO_DATE('2024/03/02', 'YYYY/MM/DD'));

```

```

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD052', 'PAY052', 83.71, TO_TIMESTAMP('11:06 PM', 'HH:MI PM'),
TO_DATE('2023/11/03', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD053', 'PAY053', 70.15, TO_TIMESTAMP('2:21 PM', 'HH:MI PM'),
TO_DATE('2023/06/09', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD054', 'PAY054', 68.98, TO_TIMESTAMP('9:37 AM', 'HH:MI AM'),
TO_DATE('2023/10/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD055', 'PAY055', 66.07, TO_TIMESTAMP('4:07 AM', 'HH:MI AM'),
TO_DATE('2024/03/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD056', 'PAY056', 63.26, TO_TIMESTAMP('9:34 AM', 'HH:MI AM'),
TO_DATE('2023/09/09', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD057', 'PAY057', 73.48, TO_TIMESTAMP('3:50 PM', 'HH:MI PM'),
TO_DATE('2023/12/04', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD058', 'PAY058', 93.50, TO_TIMESTAMP('3:53 PM', 'HH:MI PM'),
TO_DATE('2023/08/09', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD059', 'PAY059', 69.92, TO_TIMESTAMP('10:17 PM', 'HH:MI PM'),
TO_DATE('2023/08/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD060', 'PAY060', 83.81, TO_TIMESTAMP('11:35 AM', 'HH:MI AM'),
TO_DATE('2023/10/09', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD061', 'PAY061', 90.24, TO_TIMESTAMP('8:55 AM', 'HH:MI AM'),
TO_DATE('2023/09/01', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD062', 'PAY062', 85.80, TO_TIMESTAMP('7:38 PM', 'HH:MI PM'),
TO_DATE('2023/12/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD063', 'PAY063', 80.58, TO_TIMESTAMP('11:49 AM', 'HH:MI AM'),
TO_DATE('2023/09/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD064', 'PAY064', 88.94, TO_TIMESTAMP('3:13 AM', 'HH:MI AM'),
TO_DATE('2023/07/02', 'YYYY/MM/DD'));

```

```

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD065', 'PAY065', 80.33, TO_TIMESTAMP('3:17 AM', 'HH:MI AM'),
TO_DATE('2023/08/07', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD066', 'PAY066', 62.87, TO_TIMESTAMP('10:06 AM', 'HH:MI AM'),
TO_DATE('2024/04/03', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD067', 'PAY067', 85.05, TO_TIMESTAMP('11:14 PM', 'HH:MI PM'),
TO_DATE('2024/02/06', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD068', 'PAY068', 92.29, TO_TIMESTAMP('2:45 PM', 'HH:MI PM'),
TO_DATE('2024/02/09', 'YYYY/MM/DD'));

```

```

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD069', 'PAY069', 86.30, TO_TIMESTAMP('10:42 AM', 'HH:MI AM'),
TO_DATE('2023/11/03', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD070', 'PAY070', 98.94, TO_TIMESTAMP('5:06 PM', 'HH:MI PM'),
TO_DATE('2024/01/09', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD071', 'PAY071', 92.21, TO_TIMESTAMP('6:17 AM', 'HH:MI AM'),
TO_DATE('2023/08/07', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD072', 'PAY072', 50.26, TO_TIMESTAMP('7:20 AM', 'HH:MI AM'),
TO_DATE('2024/04/04', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD073', 'PAY073', 53.66, TO_TIMESTAMP('8:59 AM', 'HH:MI AM'),
TO_DATE('2024/03/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD074', 'PAY074', 84.19, TO_TIMESTAMP('3:42 AM', 'HH:MI AM'),
TO_DATE('2024/04/04', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD075', 'PAY075', 57.39, TO_TIMESTAMP('10:43 PM', 'HH:MI PM'),
TO_DATE('2023/11/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD076', 'PAY076', 69.66, TO_TIMESTAMP('3:23 PM', 'HH:MI PM'),
TO_DATE('2023/08/01', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD077', 'PAY077', 72.92, TO_TIMESTAMP('5:49 AM', 'HH:MI AM'),
TO_DATE('2023/10/03', 'YYYY/MM/DD'));

```

```

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD078', 'PAY078', 68.30, TO_TIMESTAMP('10:36 AM', 'HH:MI AM'),
TO_DATE('2023/10/05', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD079', 'PAY079', 84.74, TO_TIMESTAMP('12:16 AM', 'HH:MI AM'),
TO_DATE('2024/02/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD080', 'PAY080', 71.85, TO_TIMESTAMP('12:07 PM', 'HH:MI PM'),
TO_DATE('2024/03/05', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD081', 'PAY081', 65.09, TO_TIMESTAMP('6:49 PM', 'HH:MI PM'),
TO_DATE('2024/01/07', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD082', 'PAY082', 63.00, TO_TIMESTAMP('6:38 PM', 'HH:MI PM'),
TO_DATE('2024/04/11', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD083', 'PAY083', 53.16, TO_TIMESTAMP('4:10 PM', 'HH:MI PM'),
TO_DATE('2023/10/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD084', 'PAY084', 75.05, TO_TIMESTAMP('1:12 PM', 'HH:MI PM'),
TO_DATE('2023/09/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD085', 'PAY085', 94.71, TO_TIMESTAMP('9:13 PM', 'HH:MI PM'),
TO_DATE('2024/02/04', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD086', 'PAY086', 73.96, TO_TIMESTAMP('10:13 AM', 'HH:MI AM'),
TO_DATE('2023/05/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD087', 'PAY087', 67.21, TO_TIMESTAMP('3:40 AM', 'HH:MI AM'),
TO_DATE('2023/10/10', 'YYYY/MM/DD'));

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD088', 'PAY088', 87.55, TO_TIMESTAMP('12:13 PM', 'HH:MI AM'),
TO_DATE('2023/11/09', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD089', 'PAY089', 89.24, TO_TIMESTAMP('5:16 AM', 'HH:MI AM'),
TO_DATE('2023/11/02', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD090', 'PAY090', 51.16, TO_TIMESTAMP('11:36 PM', 'HH:MI PM'),
TO_DATE('2024/04/02', 'YYYY/MM/DD'));

```

```

INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD091', 'PAY091', 85.21, TO_TIMESTAMP('5:52 PM', 'HH:MI PM'),
TO_DATE('2024/04/07', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD092', 'PAY092', 51.73, TO_TIMESTAMP('6:59 AM', 'HH:MI AM'),
TO_DATE('2024/02/05', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD093', 'PAY093', 96.37, TO_TIMESTAMP('11:20 PM', 'HH:MI PM'),
TO_DATE('2023/06/03', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD094', 'PAY094', 63.08, TO_TIMESTAMP('12:40 AM', 'HH:MI AM'),
TO_DATE('2023/09/10', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD095', 'PAY095', 56.85, TO_TIMESTAMP('10:03 PM', 'HH:MI PM'),
TO_DATE('2024/03/05', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD096', 'PAY096', 66.75, TO_TIMESTAMP('3:11 PM', 'HH:MI PM'),
TO_DATE('2023/12/06', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD097', 'PAY097', 89.87, TO_TIMESTAMP('12:40 PM', 'HH:MI PM'),
TO_DATE('2023/10/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD098', 'PAY098', 79.59, TO_TIMESTAMP('12:58 PM', 'HH:MI PM'),
TO_DATE('2023/12/08', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD099', 'PAY099', 91.65, TO_TIMESTAMP('11:28 PM', 'HH:MI PM'),
TO_DATE('2024/03/11', 'YYYY/MM/DD'));
INSERT INTO PaymentDetails (PayDets_ID, Pay_ID, Pay_Amount, Pay_Time, Pay_Date)
VALUES ('PD100', 'PAY100', 61.65, TO_TIMESTAMP('12:28 PM', 'HH:MI PM'),
TO_DATE('2024/03/06', 'YYYY/MM/DD'));

```

5.9 Route

INSERT INTO Route VALUES ('R0001', 'Kuala Lumpur International Airport', 'Kaohsiung International Airport', 1608,4);

INSERT INTO Route VALUES ('R0002', 'Kuala Lumpur International Airport', 'Singapore Changi Airport', 161,0.83);

INSERT INTO Route VALUES ('R0003', 'Kuala Lumpur International Airport', 'Sydney Kingsford Smith Airport', 3552,8.23);

INSERT INTO Route VALUES ('R0004', 'Kuala Lumpur International Airport', 'Hong Kong International Airport', 1369,3.47);

INSERT INTO Route VALUES ('R0005', 'Kuala Lumpur International Airport', 'Don Mueang International Airport', 670,1.95);

INSERT INTO Route VALUES ('R0006', 'Kuala Lumpur International Airport', 'Seoul Incheon International Airport', 2484,5.9);

INSERT INTO Route VALUES ('R0007', 'Kuala Lumpur International Airport', 'Taoyuan International Airport', 1749,4.3);

INSERT INTO Route VALUES ('R0008', 'Kuala Lumpur International Airport', 'Liuzhou Bailian Airport', 1358,3.45);

INSERT INTO Route VALUES ('R0009', 'Kuala Lumpur International Airport', 'Guangzhou Baiyun International Airport', 1406,3.55);

INSERT INTO Route VALUES ('R0010', 'Kuala Lumpur International Airport', 'Sultan Abdul Aziz Shah Airport', 25,0.55);

INSERT INTO Route VALUES ('R0011', 'Kuala Lumpur International Airport', 'Langkawi International Airport', 245,1.02);

INSERT INTO Route VALUES ('R0012', 'Kuala Lumpur International Airport', 'Penang International Airport', 175,0.87);

INSERT INTO Route VALUES ('R0013', 'Kuala Lumpur International Airport', 'Kota Bharu Airport', 207,0.95);

INSERT INTO Route VALUES ('R0014', 'Kuala Lumpur International Airport', 'Kuantan Airport', 109,0.73);

INSERT INTO Route VALUES ('R0015', 'Kuala Lumpur International Airport', 'Senai International Airport', 135,0.78);

INSERT INTO Route VALUES ('R0016', 'Kuala Lumpur International Airport', 'Sultan Abdul Halim Airport', 220,0.97);

INSERT INTO Route VALUES ('R0017', 'Kuala Lumpur International Airport', 'Sultan Mahmud Airport', 178,0.88);

INSERT INTO Route VALUES ('R0018', 'Kuala Lumpur International Airport', 'London Heathrow Airport', 5729,12.97);

INSERT INTO Route VALUES ('R0019', 'Kuala Lumpur International Airport', 'Dubai International Airport', 2997,7.02);

INSERT INTO Route VALUES ('R0020', 'Kuala Lumpur International Airport', 'Tokyo Haneda Airport', 2886,6.78);

INSERT INTO Route VALUES ('R0021', 'Kuala Lumpur International Airport', 'Bangkok Suvarnabhumi Airport', 656,1.92);

INSERT INTO Route VALUES ('R0022', 'Kuala Lumpur International Airport', 'Kota Kinabalu International Airport', 880,2.42);

INSERT INTO Route VALUES ('R0023', 'Kuala Lumpur International Airport', 'Kuching International Airport', 524,1.63);

INSERT INTO Route VALUES ('R0024', 'Kaohsiung International Airport', 'Kuala Lumpur International Airport', 1608,4);

INSERT INTO Route VALUES ('R0025', 'Singapore Changi Airport', 'Kuala Lumpur International Airport', 161,0.83);

INSERT INTO Route VALUES ('R0026', 'Sydney Kingsford Smith Airport', 'Kuala Lumpur International Airport', 3552,8.23);

INSERT INTO Route VALUES ('R0027', 'Hong Kong International Airport', 'Kuala Lumpur International Airport', 1369,3.47);

INSERT INTO Route VALUES ('R0028', 'Don Mueang International Airport', 'Kuala Lumpur International Airport', 670,1.95);

INSERT INTO Route VALUES ('R0029', 'Seoul Incheon International Airport', 'Kuala Lumpur International Airport', 2484,5.9);

INSERT INTO Route VALUES ('R0030', 'Taoyuan International Airport', 'Kuala Lumpur International Airport', 1749,4.3);

INSERT INTO Route VALUES ('R0031', 'Liuzhou Bailian Airport', 'Kuala Lumpur International Airport', 1358,3.45);

INSERT INTO Route VALUES ('R0032', 'Guangzhou Baiyun International Airport', 'Kuala Lumpur International Airport', 1406,3.55);

INSERT INTO Route VALUES ('R0033', 'Sultan Abdul Aziz Shah Airport', 'Kuala Lumpur International Airport', 25,0.55);

INSERT INTO Route VALUES ('R0034', 'Langkawi International Airport', 'Kuala Lumpur International Airport', 245,1.02);

INSERT INTO Route VALUES ('R0035', 'Penang International Airport', 'Kuala Lumpur International Airport', 175,0.87);

INSERT INTO Route VALUES ('R0036', 'Kota Bharu Airport', 'Kuala Lumpur International Airport', 207,0.95);

INSERT INTO Route VALUES ('R0037', 'Kuantan Airport', 'Kuala Lumpur International Airport', 109,0.73);

INSERT INTO Route VALUES ('R0038', 'Senai International Airport', 'Kuala Lumpur International Airport', 135,0.78);

INSERT INTO Route VALUES ('R0039', 'Sultan Abdul Halim Airport', 'Kuala Lumpur International Airport', 220,0.97);

INSERT INTO Route VALUES ('R0040', 'Sultan Mahmud Airport', 'Kuala Lumpur International Airport', 178,0.88);

INSERT INTO Route VALUES ('R0041', 'London Heathrow Airport', 'Kuala Lumpur International Airport', 5729,12.97);

INSERT INTO Route VALUES ('R0042', 'Dubai International Airport', 'Kuala Lumpur International Airport', 2997,7.02);

INSERT INTO Route VALUES ('R0043', 'Tokyo Haneda Airport', 'Kuala Lumpur International Airport', 2886,6.78);

INSERT INTO Route VALUES ('R0044', 'Bangkok Suvarnabhumi Airport', 'Kuala Lumpur International Airport', 656,1.92);

INSERT INTO Route VALUES ('R0045', 'Kota Kinabalu International Airport', 'Kuala Lumpur International Airport', 880,2.42);

INSERT INTO Route VALUES ('R0046', 'Kuching International Airport', 'Kuala Lumpur International Airport', 524,1.63);

5.10 pilot

```
INSERT INTO pilot VALUES ('PIL965', 'Trudi', 'Hargie', 9.11);
INSERT INTO pilot VALUES ('PIL120', 'Barbey', 'Laba', 9.21);
INSERT INTO pilot VALUES ('PIL930', 'Vale', 'Gayter', 9.09);
INSERT INTO pilot VALUES ('PIL701', 'Anastasia', 'Writtle', 8.21);
INSERT INTO pilot VALUES ('PIL395', 'Josi', 'Kimbell', 9.56);
INSERT INTO pilot VALUES ('PIL220', 'Gabe', 'Vedeniktov', 8.95);
INSERT INTO pilot VALUES ('PIL719', 'Nicholas', 'Gaytor', 8.56);
INSERT INTO pilot VALUES ('PIL485', 'Sylvia', 'Tedstone', 9.33);
INSERT INTO pilot VALUES ('PIL822', 'Murielle', 'Downie', 8.69);
INSERT INTO pilot VALUES ('PIL179', 'Steve', 'Gunda', 9.82);
```

5.11 Layover

```
INSERT INTO Layover VALUES ('lay01', 'F001', 'Puerto Colombia', 6.72);

INSERT INTO Layover VALUES ('lay02', 'F002', 'Lhoknga', 5.94);

INSERT INTO Layover VALUES ('lay03', 'F003', 'Bela Vista', 1.34);

INSERT INTO Layover VALUES ('lay04', 'F004', 'Silihe', 7.29);

INSERT INTO Layover VALUES ('lay05', 'F005', 'Irupi', 3.89);

INSERT INTO Layover VALUES ('lay06', 'F006', 'Trzciana', 1.05);

INSERT INTO Layover VALUES ('lay07', 'F007', 'Dalkey', 7.54);

INSERT INTO Layover VALUES ('lay08', 'F008', 'Änfias', 8);

INSERT INTO Layover VALUES ('lay09', 'F009', 'Tempuran', 1.56);

INSERT INTO Layover VALUES ('lay10', 'F010', 'Az Zarbah', 2.95);

INSERT INTO Layover VALUES ('lay11', 'F011', 'Bendilwungu Lor', 6.79);

INSERT INTO Layover VALUES ('lay12', 'F012', 'Kuala Lumpur', 3.53);

INSERT INTO Layover VALUES ('lay13', 'F013', 'Waxi', 9.81);

INSERT INTO Layover VALUES ('lay14', 'F014', 'Youshan', 3.94);

INSERT INTO Layover VALUES ('lay15', 'F015', 'Muyuka', 2.74);

INSERT INTO Layover VALUES ('lay16', 'F016', 'Bojong', 5.73);
```

INSERT INTO Layover VALUES ('lay17', 'F017', 'Jacupiranga', 9.45);
 INSERT INTO Layover VALUES ('lay18', 'F018', 'GulariyÄ', 5.74);
 INSERT INTO Layover VALUES ('lay19', 'F019', 'LÄrkÄna', 5.03);
 INSERT INTO Layover VALUES ('lay20', 'F020', 'Psygansu', 1.44);
 INSERT INTO Layover VALUES ('lay21', 'F021', 'GiebuÄ,tÄ³w', 9.67);
 INSERT INTO Layover VALUES ('lay22', 'F022', 'Makadi Bay', 3.69);
 INSERT INTO Layover VALUES ('lay23', 'F023', 'Bakunase', 5.7);
 INSERT INTO Layover VALUES ('lay24', 'F024', 'AserrÄ', 3.39);
 INSERT INTO Layover VALUES ('lay25', 'F025', 'ThÄ nh Phá»‘ Há°i Long', 9.83);
 INSERT INTO Layover VALUES ('lay26', 'F026', 'Little Rock', 9.6);
 INSERT INTO Layover VALUES ('lay27', 'F027', 'Amalfi', 8.48);
 INSERT INTO Layover VALUES ('lay28', 'F028', 'Fort-de-France', 1.39);

 INSERT INTO Layover VALUES ('lay29', 'F029', 'Seabra', 3.67);
 INSERT INTO Layover VALUES ('lay30', 'F030', 'Muritiba', 5.89);
 INSERT INTO Layover VALUES ('lay31', 'F031', 'Perpignan', 5.03);
 INSERT INTO Layover VALUES ('lay32', 'F032', 'Oula Xiuma', 6.46);
 INSERT INTO Layover VALUES ('lay33', 'F033', 'Almafuerte', 6.47);
 INSERT INTO Layover VALUES ('lay34', 'F034', 'Rosario de Lerma', 5);

 INSERT INTO Layover VALUES ('lay35', 'F035', 'Dongkeng', 8.05);
 INSERT INTO Layover VALUES ('lay36', 'F036', 'Haiyang', 7.04);
 INSERT INTO Layover VALUES ('lay37', 'F037', 'Szczaniec', 2.42);
 INSERT INTO Layover VALUES ('lay38', 'F038', 'Nkpor', 2.65);
 INSERT INTO Layover VALUES ('lay39', 'F039', 'Guaraciaba do Norte', 7.88);

INSERT INTO Layover VALUES ('lay40', 'F040', 'YlihÃ¼rmÃ¼', 9.75);

INSERT INTO Layover VALUES ('lay41', 'F041', 'Gornje MoÄtre', 5.36);

INSERT INTO Layover VALUES ('lay42', 'F042', 'Sofrino', 9.91);

INSERT INTO Layover VALUES ('lay43', 'F043', 'Al â€AzÄzÄyah', 2.18);

INSERT INTO Layover VALUES ('lay44', 'F044', 'Tsushima', 6.04);

INSERT INTO Layover VALUES ('lay45', 'F045', 'Huangling', 4.43);

INSERT INTO Layover VALUES ('lay46', 'F046', 'PaniÃ³wki', 4.25);

INSERT INTO Layover VALUES ('lay47', 'F047', 'Gaocheng', 9.18);

INSERT INTO Layover VALUES ('lay48', 'F048', 'Landskrona', 2.14);

INSERT INTO Layover VALUES ('lay49', 'F049', 'Ciparakan', 3.22);

INSERT INTO Layover VALUES ('lay50', 'F050', 'Olleros', 5.66);

INSERT INTO Layover VALUES ('lay51', 'F051', 'Moriyama', 1.21);

INSERT INTO Layover VALUES ('lay52', 'F052', 'Shentong', 8.86);

INSERT INTO Layover VALUES ('lay53', 'F053', 'Kamensk-Shakhtinskiy', 1.59);

INSERT INTO Layover VALUES ('lay54', 'F054', 'Harstad', 1.91);

INSERT INTO Layover VALUES ('lay55', 'F055', 'Gwangjeok', 6.36);

INSERT INTO Layover VALUES ('lay56', 'F056', 'Kumbo', 7.82);

INSERT INTO Layover VALUES ('lay57', 'F057', 'Banes', 6.88);

INSERT INTO Layover VALUES ('lay58', 'F058', 'Lengkong', 3.76);

INSERT INTO Layover VALUES ('lay59', 'F059', 'Bergem', 5.2);

INSERT INTO Layover VALUES ('lay60', 'F060', 'DembÄ Dolo', 7.38);

INSERT INTO Layover VALUES ('lay61', 'F061', 'Ayabe', 1.07);

INSERT INTO Layover VALUES ('lay62', 'F062', 'TÄtouan', 3.25);

INSERT INTO Layover VALUES ('lay63', 'F063', 'Bafia', 5.63);
 INSERT INTO Layover VALUES ('lay64', 'F064', 'Mount Frere', 2.6);
 INSERT INTO Layover VALUES ('lay65', 'F065', 'Guofu', 3.09);
 INSERT INTO Layover VALUES ('lay66', 'F066', 'Biaokou', 5.19);
 INSERT INTO Layover VALUES ('lay67', 'F067', 'Tignapalan', 5.59);
 INSERT INTO Layover VALUES ('lay68', 'F068', 'Zambrã³w', 4.71);
 INSERT INTO Layover VALUES ('lay69', 'F069', 'Seren', 7.85);
 INSERT INTO Layover VALUES ('lay70', 'F070', 'Panjing', 5.7);
 INSERT INTO Layover VALUES ('lay71', 'F071', 'BÄniyÄs', 6.7);
 INSERT INTO Layover VALUES ('lay72', 'F072', 'Konibodom', 3.16);
 INSERT INTO Layover VALUES ('lay73', 'F073', 'Jiuhe', 9.96);
 INSERT INTO Layover VALUES ('lay74', 'F074', 'BanÄ« an NahÄrÄ«, 1.47);
 INSERT INTO Layover VALUES ('lay75', 'F075', 'Wachira Barami', 9.25);

 INSERT INTO Layover VALUES ('lay76', 'F076', 'Messina', 3.05);
 INSERT INTO Layover VALUES ('lay77', 'F077', 'San Luis', 2.54);
 INSERT INTO Layover VALUES ('lay78', 'F078', 'Yanjiang', 3.29);
 INSERT INTO Layover VALUES ('lay79', 'F079', 'Bendoroto', 3);
 INSERT INTO Layover VALUES ('lay80', 'F080', 'Dalupaon', 8.81);
 INSERT INTO Layover VALUES ('lay81', 'F081', 'Pasarnangka', 8.75);
 INSERT INTO Layover VALUES ('lay82', 'F082', 'Puunage', 6.81);
 INSERT INTO Layover VALUES ('lay83', 'F083', 'Burao', 8.86);
 INSERT INTO Layover VALUES ('lay84', 'F084', 'Taihe', 5.83);
 INSERT INTO Layover VALUES ('lay85', 'F085', 'Sokol', 7.19);
 INSERT INTO Layover VALUES ('lay86', 'F086', 'LuleÄŸ', 5.05);

INSERT INTO Layover VALUES ('lay87', 'F087', 'ZÅ,ocieniec', 8.06);
 INSERT INTO Layover VALUES ('lay88', 'F088', 'Xuanhuadian', 9.45);
 INSERT INTO Layover VALUES ('lay89', 'F089', 'Huangbu', 4.94);
 INSERT INTO Layover VALUES ('lay90', 'F090', 'Murtajih', 5.18);
 INSERT INTO Layover VALUES ('lay91', 'F091', 'Vikbolandet', 7.87);
 INSERT INTO Layover VALUES ('lay92', 'F092', 'FrÃ½dek-MÃastek', 4.11);

 INSERT INTO Layover VALUES ('lay93', 'F093', 'Oslo', 6.18);
 INSERT INTO Layover VALUES ('lay94', 'F094', 'Sens', 4.4);
 INSERT INTO Layover VALUES ('lay95', 'F095', 'Tegalsari', 5.65);
 INSERT INTO Layover VALUES ('lay96', 'F096', 'Ouro Branco', 9.16);
 INSERT INTO Layover VALUES ('lay97', 'F097', 'Perre', 6.41);
 INSERT INTO Layover VALUES ('lay98', 'F098', 'Taiping', 1.41);
 INSERT INTO Layover VALUES ('lay99', 'F099', 'Umbultanjung', 9.61);

 INSERT INTO Layover VALUES ('lay100', 'F100', 'Yangyong', 6.13);
 INSERT INTO Layover VALUES ('lay101', 'F001', 'Bor', 4.14);
 INSERT INTO Layover VALUES ('lay102', 'F002', 'Jixing', 1.35);
 INSERT INTO Layover VALUES ('lay103', 'F003', 'Weishui', 1.42);
 INSERT INTO Layover VALUES ('lay104', 'F004', 'JamundÃ', 6.35);
 INSERT INTO Layover VALUES ('lay105', 'F005', 'Ngilengan', 1.36);
 INSERT INTO Layover VALUES ('lay106', 'F006', 'Imaan', 1.64);
 INSERT INTO Layover VALUES ('lay107', 'F007', 'Takikawa', 3.37);
 INSERT INTO Layover VALUES ('lay108', 'F008', 'Koygorodok', 1.94);

 INSERT INTO Layover VALUES ('lay109', 'F009', 'Waitun', 6.94);
 INSERT INTO Layover VALUES ('lay110', 'F010', 'Caromatan', 6.31);

INSERT INTO Layover VALUES ('lay111', 'F011', 'Panganiban', 5.72);
 INSERT INTO Layover VALUES ('lay112', 'F012', 'Cigadog Hilir', 7.42);

 INSERT INTO Layover VALUES ('lay113', 'F013', 'Esuk Oron', 5.93);
 INSERT INTO Layover VALUES ('lay114', 'F014', 'Umbanyar', 5.2);
 INSERT INTO Layover VALUES ('lay115', 'F015', 'Guanting', 1.5);
 INSERT INTO Layover VALUES ('lay116', 'F016', 'Qingsong', 6.96);
 INSERT INTO Layover VALUES ('lay117', 'F017', 'Boavista', 1.34);
 INSERT INTO Layover VALUES ('lay118', 'F018', 'Cholpon-Ata', 6.56);

 INSERT INTO Layover VALUES ('lay119', 'F019', 'GÅlÅbovo', 5.03);
 INSERT INTO Layover VALUES ('lay120', 'F020', 'Yangmadao', 7.25);
 INSERT INTO Layover VALUES ('lay121', 'F021', 'Brataj', 2.98);
 INSERT INTO Layover VALUES ('lay122', 'F022', 'Ono', 9.86);
 INSERT INTO Layover VALUES ('lay123', 'F023', 'WÅ,oszakowice', 5.73);

 INSERT INTO Layover VALUES ('lay124', 'F024', 'Kaura Namoda', 4.9);

 INSERT INTO Layover VALUES ('lay125', 'F025', 'Gaobu', 8.62);
 INSERT INTO Layover VALUES ('lay126', 'F026', 'Zhaogezhuang', 7.47);

 INSERT INTO Layover VALUES ('lay127', 'F027', 'Morje', 4.42);
 INSERT INTO Layover VALUES ('lay128', 'F028', 'Demyansk', 3.69);
 INSERT INTO Layover VALUES ('lay129', 'F029', 'Zhonghouhe', 1.52);

 INSERT INTO Layover VALUES ('lay130', 'F030', 'DumbÃ©a', 6.78);
 INSERT INTO Layover VALUES ('lay131', 'F031', 'Tanshan', 4.5);
 INSERT INTO Layover VALUES ('lay132', 'F032', 'South River', 4.86);

INSERT INTO Layover VALUES ('lay133', 'F033', 'PejÃ«', 3.27);

INSERT INTO Layover VALUES ('lay134', 'F034', 'San Francisco', 8.91);

INSERT INTO Layover VALUES ('lay135', 'F035', 'Lorino', 7.82);

INSERT INTO Layover VALUES ('lay136', 'F036', 'Washington', 2.4);

INSERT INTO Layover VALUES ('lay137', 'F037', 'Cluses', 6.74);

INSERT INTO Layover VALUES ('lay138', 'F038', 'President Roxas', 2.17);

INSERT INTO Layover VALUES ('lay139', 'F039', 'QuemÃº QuemÃº', 1.51);

INSERT INTO Layover VALUES ('lay140', 'F040', 'La Poma', 1.51);

INSERT INTO Layover VALUES ('lay141', 'F041', 'Inta', 3.62);

INSERT INTO Layover VALUES ('lay142', 'F042', 'Terra ChÃ£', 8.11);

INSERT INTO Layover VALUES ('lay143', 'F043', 'Registro', 6.61);

INSERT INTO Layover VALUES ('lay144', 'F044', 'Tak Bai', 3.53);

INSERT INTO Layover VALUES ('lay145', 'F045', 'Terara', 6.57);

INSERT INTO Layover VALUES ('lay146', 'F046', 'Vinsady', 9.44);

INSERT INTO Layover VALUES ('lay147', 'F047', 'ÃžobansÃ±ÃŸnaq', 9.24);

INSERT INTO Layover VALUES ('lay148', 'F048', 'Ahar', 1.81);

INSERT INTO Layover VALUES ('lay149', 'F049', 'Beigucheng', 5.78);

INSERT INTO Layover VALUES ('lay150', 'F050', 'Ani-e', 7.33);

5.12 Meal

INSERT into Meal (Meal_ID, Meal_Type, Meal_Price) values ('MEAL001', 'Meat', 23.24);

INSERT into Meal (Meal_ID, Meal_Type, Meal_Price) values ('MEAL002', 'Vege', 12.27);

INSERT into Meal (Meal_ID, Meal_Type, Meal_Price) values ('MEAL003', 'Vege', 13.21);

INSERT into Meal (Meal_ID, Meal_Type, Meal_Price) values ('MEAL004', 'Meat', 26.83);

INSERT into Meal (Meal_ID, Meal_Type, Meal_Price) values ('MEAL005', 'Vege', 19.1);


```
INSERT into Meal (Meal_ID, Meal_Type, Meal_Price) values ('MEAL006', 'Meat', 15.95);
INSERT into Meal (Meal_ID, Meal_Type, Meal_Price) values ('MEAL007', 'Vege', 14.75);
INSERT into Meal (Meal_ID, Meal_Type, Meal_Price) values ('MEAL008', 'Meat', 25.07);
INSERT into Meal (Meal_ID, Meal_Type, Meal_Price) values ('MEAL009', 'Vege', 10.11);
INSERT into Meal (Meal_ID, Meal_Type, Meal_Price) values ('MEAL010', 'Meat', 29.44);
```

5.13 FlightMeal

```
INSERT INTO FlightMeal VALUES('F001', 'MEAL001');
```

```
INSERT INTO FlightMeal VALUES('F002', 'MEAL002');
```

```
INSERT INTO FlightMeal VALUES('F003', 'MEAL003');
```

```
INSERT INTO FlightMeal VALUES('F004', 'MEAL004');
```

```
INSERT INTO FlightMeal VALUES('F005', 'MEAL005');
```

```
INSERT INTO FlightMeal VALUES('F006', 'MEAL006');
```

```
INSERT INTO FlightMeal VALUES('F007', 'MEAL007');
```

```
INSERT INTO FlightMeal VALUES('F008', 'MEAL008');
```

```
INSERT INTO FlightMeal VALUES('F009', 'MEAL009');
```

```
INSERT INTO FlightMeal VALUES('F010', 'MEAL010');
```

```
INSERT INTO FlightMeal VALUES('F011', 'MEAL001');
```

```
INSERT INTO FlightMeal VALUES('F012', 'MEAL002');
```

INSERT INTO FlightMeal VALUES('F013', 'MEAL003');

INSERT INTO FlightMeal VALUES('F014', 'MEAL004');

INSERT INTO FlightMeal VALUES('F015', 'MEAL005');

INSERT INTO FlightMeal VALUES('F016', 'MEAL006');

INSERT INTO FlightMeal VALUES('F017', 'MEAL007');

INSERT INTO FlightMeal VALUES('F018', 'MEAL008');

INSERT INTO FlightMeal VALUES('F019', 'MEAL009');

INSERT INTO FlightMeal VALUES('F020', 'MEAL010');

INSERT INTO FlightMeal VALUES('F021', 'MEAL001');

INSERT INTO FlightMeal VALUES('F022', 'MEAL002');

INSERT INTO FlightMeal VALUES('F023', 'MEAL003');

INSERT INTO FlightMeal VALUES('F024', 'MEAL004');

INSERT INTO FlightMeal VALUES('F025', 'MEAL005');

INSERT INTO FlightMeal VALUES('F026', 'MEAL006');

INSERT INTO FlightMeal VALUES('F027', 'MEAL007');

INSERT INTO FlightMeal VALUES('F028', 'MEAL008');

INSERT INTO FlightMeal VALUES('F029', 'MEAL009');

INSERT INTO FlightMeal VALUES('F030', 'MEAL010');

INSERT INTO FlightMeal VALUES('F031', 'MEAL001');

INSERT INTO FlightMeal VALUES('F032', 'MEAL002');

INSERT INTO FlightMeal VALUES('F033', 'MEAL003');

INSERT INTO FlightMeal VALUES('F034', 'MEAL004');

INSERT INTO FlightMeal VALUES('F035', 'MEAL005');

INSERT INTO FlightMeal VALUES('F036', 'MEAL006');

INSERT INTO FlightMeal VALUES('F037', 'MEAL007');

INSERT INTO FlightMeal VALUES('F038', 'MEAL008');

INSERT INTO FlightMeal VALUES('F039', 'MEAL009');

INSERT INTO FlightMeal VALUES('F040', 'MEAL010');

INSERT INTO FlightMeal VALUES('F041', 'MEAL001');

INSERT INTO FlightMeal VALUES('F042', 'MEAL002');

INSERT INTO FlightMeal VALUES('F043', 'MEAL003');

INSERT INTO FlightMeal VALUES('F044', 'MEAL004');

INSERT INTO FlightMeal VALUES('F045', 'MEAL005');

INSERT INTO FlightMeal VALUES('F046', 'MEAL006');

INSERT INTO FlightMeal VALUES('F047', 'MEAL007');

INSERT INTO FlightMeal VALUES('F048', 'MEAL008');

INSERT INTO FlightMeal VALUES('F049', 'MEAL009');

INSERT INTO FlightMeal VALUES('F050', 'MEAL010');

INSERT INTO FlightMeal VALUES('F051', 'MEAL001');

INSERT INTO FlightMeal VALUES('F052', 'MEAL002');

INSERT INTO FlightMeal VALUES('F053', 'MEAL003');

INSERT INTO FlightMeal VALUES('F054', 'MEAL004');

INSERT INTO FlightMeal VALUES('F055', 'MEAL005');

INSERT INTO FlightMeal VALUES('F056', 'MEAL006');

INSERT INTO FlightMeal VALUES('F057', 'MEAL007');

INSERT INTO FlightMeal VALUES('F058', 'MEAL008');

INSERT INTO FlightMeal VALUES('F059', 'MEAL009');

INSERT INTO FlightMeal VALUES('F060', 'MEAL010');

INSERT INTO FlightMeal VALUES('F061', 'MEAL001');

INSERT INTO FlightMeal VALUES('F062', 'MEAL002');

INSERT INTO FlightMeal VALUES('F063', 'MEAL003');

INSERT INTO FlightMeal VALUES('F064', 'MEAL004');

INSERT INTO FlightMeal VALUES('F065', 'MEAL005');

INSERT INTO FlightMeal VALUES('F066', 'MEAL006');

INSERT INTO FlightMeal VALUES('F067', 'MEAL007');

INSERT INTO FlightMeal VALUES('F068', 'MEAL008');

INSERT INTO FlightMeal VALUES('F069', 'MEAL009');

INSERT INTO FlightMeal VALUES('F070', 'MEAL010');

INSERT INTO FlightMeal VALUES('F071', 'MEAL001');

INSERT INTO FlightMeal VALUES('F072', 'MEAL002');

INSERT INTO FlightMeal VALUES('F073', 'MEAL003');

INSERT INTO FlightMeal VALUES('F074', 'MEAL004');

INSERT INTO FlightMeal VALUES('F075', 'MEAL005');

INSERT INTO FlightMeal VALUES('F076', 'MEAL006');

INSERT INTO FlightMeal VALUES('F077', 'MEAL007');

INSERT INTO FlightMeal VALUES('F078', 'MEAL008');

INSERT INTO FlightMeal VALUES('F079', 'MEAL009');

INSERT INTO FlightMeal VALUES('F080', 'MEAL010');

INSERT INTO FlightMeal VALUES('F081', 'MEAL001');

INSERT INTO FlightMeal VALUES('F082', 'MEAL002');

INSERT INTO FlightMeal VALUES('F083', 'MEAL003');

INSERT INTO FlightMeal VALUES('F084', 'MEAL004');

INSERT INTO FlightMeal VALUES('F085', 'MEAL005');

INSERT INTO FlightMeal VALUES('F086', 'MEAL006');

INSERT INTO FlightMeal VALUES('F087', 'MEAL007');

INSERT INTO FlightMeal VALUES('F088', 'MEAL008');

INSERT INTO FlightMeal VALUES('F089', 'MEAL009');

INSERT INTO FlightMeal VALUES('F090', 'MEAL010');

INSERT INTO FlightMeal VALUES('F091', 'MEAL001');

INSERT INTO FlightMeal VALUES('F092', 'MEAL002');

INSERT INTO FlightMeal VALUES('F093', 'MEAL003');

INSERT INTO FlightMeal VALUES('F094', 'MEAL004');

INSERT INTO FlightMeal VALUES('F095', 'MEAL005');

INSERT INTO FlightMeal VALUES('F096', 'MEAL006');

INSERT INTO FlightMeal VALUES('F097', 'MEAL007');

INSERT INTO FlightMeal VALUES('F098', 'MEAL008');

INSERT INTO FlightMeal VALUES('F099', 'MEAL009');

INSERT INTO FlightMeal VALUES('F100', 'MEAL010');

INSERT INTO FlightMeal VALUES('F001', 'MEAL001');

INSERT INTO FlightMeal VALUES('F002', 'MEAL002');

INSERT INTO FlightMeal VALUES('F003', 'MEAL003');

INSERT INTO FlightMeal VALUES('F004', 'MEAL004');

INSERT INTO FlightMeal VALUES('F005', 'MEAL005');

INSERT INTO FlightMeal VALUES('F006', 'MEAL006');

INSERT INTO FlightMeal VALUES('F007', 'MEAL007');

INSERT INTO FlightMeal VALUES('F008', 'MEAL008');

INSERT INTO FlightMeal VALUES('F009', 'MEAL009');

INSERT INTO FlightMeal VALUES('F010', 'MEAL010');

INSERT INTO FlightMeal VALUES('F011', 'MEAL001');

INSERT INTO FlightMeal VALUES('F012', 'MEAL002');

INSERT INTO FlightMeal VALUES('F013', 'MEAL003');

INSERT INTO FlightMeal VALUES('F014', 'MEAL004');

INSERT INTO FlightMeal VALUES('F015', 'MEAL005');

INSERT INTO FlightMeal VALUES('F016', 'MEAL006');

INSERT INTO FlightMeal VALUES('F017', 'MEAL007');

INSERT INTO FlightMeal VALUES('F018', 'MEAL008');

INSERT INTO FlightMeal VALUES('F019', 'MEAL009');

INSERT INTO FlightMeal VALUES('F020', 'MEAL010');

INSERT INTO FlightMeal VALUES('F021', 'MEAL001');

INSERT INTO FlightMeal VALUES('F022', 'MEAL002');

INSERT INTO FlightMeal VALUES('F023', 'MEAL003');

INSERT INTO FlightMeal VALUES('F024', 'MEAL004');

INSERT INTO FlightMeal VALUES('F025', 'MEAL005');

INSERT INTO FlightMeal VALUES('F026', 'MEAL006');

INSERT INTO FlightMeal VALUES('F027', 'MEAL007');

INSERT INTO FlightMeal VALUES('F028', 'MEAL008');

INSERT INTO FlightMeal VALUES('F029', 'MEAL009');

INSERT INTO FlightMeal VALUES('F030', 'MEAL010');

INSERT INTO FlightMeal VALUES('F031', 'MEAL001');

INSERT INTO FlightMeal VALUES('F032', 'MEAL002');

INSERT INTO FlightMeal VALUES('F033', 'MEAL003');

INSERT INTO FlightMeal VALUES('F034', 'MEAL004');

INSERT INTO FlightMeal VALUES('F035', 'MEAL005');

INSERT INTO FlightMeal VALUES('F036', 'MEAL006');

INSERT INTO FlightMeal VALUES('F037', 'MEAL007');

INSERT INTO FlightMeal VALUES('F038', 'MEAL008');

INSERT INTO FlightMeal VALUES('F039', 'MEAL009');

INSERT INTO FlightMeal VALUES('F040', 'MEAL010');

INSERT INTO FlightMeal VALUES('F041', 'MEAL001');

INSERT INTO FlightMeal VALUES('F042', 'MEAL002');

INSERT INTO FlightMeal VALUES('F043', 'MEAL003');

INSERT INTO FlightMeal VALUES('F044', 'MEAL004');

INSERT INTO FlightMeal VALUES('F045', 'MEAL005');

INSERT INTO FlightMeal VALUES('F046', 'MEAL006');

INSERT INTO FlightMeal VALUES('F047', 'MEAL007');

INSERT INTO FlightMeal VALUES('F048', 'MEAL008');

INSERT INTO FlightMeal VALUES('F049', 'MEAL009');

INSERT INTO FlightMeal VALUES('F050', 'MEAL010');

INSERT INTO FlightMeal VALUES('F051', 'MEAL001');

INSERT INTO FlightMeal VALUES('F052', 'MEAL002');

INSERT INTO FlightMeal VALUES('F053', 'MEAL003');

INSERT INTO FlightMeal VALUES('F054', 'MEAL004');

INSERT INTO FlightMeal VALUES('F055', 'MEAL005');

INSERT INTO FlightMeal VALUES('F056', 'MEAL006');

INSERT INTO FlightMeal VALUES('F057', 'MEAL007');

INSERT INTO FlightMeal VALUES('F058', 'MEAL008');

INSERT INTO FlightMeal VALUES('F059', 'MEAL009');

INSERT INTO FlightMeal VALUES('F060', 'MEAL010');

INSERT INTO FlightMeal VALUES('F061', 'MEAL001');

INSERT INTO FlightMeal VALUES('F062', 'MEAL002');

INSERT INTO FlightMeal VALUES('F063', 'MEAL003');

INSERT INTO FlightMeal VALUES('F064', 'MEAL004');

INSERT INTO FlightMeal VALUES('F065', 'MEAL005');

INSERT INTO FlightMeal VALUES('F066', 'MEAL006');

INSERT INTO FlightMeal VALUES('F067', 'MEAL007');

INSERT INTO FlightMeal VALUES('F068', 'MEAL008');

INSERT INTO FlightMeal VALUES('F069', 'MEAL009');

INSERT INTO FlightMeal VALUES('F070', 'MEAL010');

INSERT INTO FlightMeal VALUES('F071', 'MEAL001');

INSERT INTO FlightMeal VALUES('F072', 'MEAL002');

INSERT INTO FlightMeal VALUES('F073', 'MEAL003');

INSERT INTO FlightMeal VALUES('F074', 'MEAL004');

INSERT INTO FlightMeal VALUES('F075', 'MEAL005');

INSERT INTO FlightMeal VALUES('F076', 'MEAL006');

INSERT INTO FlightMeal VALUES('F077', 'MEAL007');

INSERT INTO FlightMeal VALUES('F078', 'MEAL008');

INSERT INTO FlightMeal VALUES('F079', 'MEAL009');

INSERT INTO FlightMeal VALUES('F080', 'MEAL010');

INSERT INTO FlightMeal VALUES('F081', 'MEAL001');

INSERT INTO FlightMeal VALUES('F082', 'MEAL002');

INSERT INTO FlightMeal VALUES('F083', 'MEAL003');

INSERT INTO FlightMeal VALUES('F084', 'MEAL004');

INSERT INTO FlightMeal VALUES('F085', 'MEAL005');

INSERT INTO FlightMeal VALUES('F086', 'MEAL006');

INSERT INTO FlightMeal VALUES('F087', 'MEAL007');

INSERT INTO FlightMeal VALUES('F088', 'MEAL008');

INSERT INTO FlightMeal VALUES('F089', 'MEAL009');

INSERT INTO FlightMeal VALUES('F090', 'MEAL010');

INSERT INTO FlightMeal VALUES('F091', 'MEAL001');

INSERT INTO FlightMeal VALUES('F092', 'MEAL002');

INSERT INTO FlightMeal VALUES('F093', 'MEAL003');

INSERT INTO FlightMeal VALUES('F094', 'MEAL004');

INSERT INTO FlightMeal VALUES('F095', 'MEAL005');

INSERT INTO FlightMeal VALUES('F096', 'MEAL006');

INSERT INTO FlightMeal VALUES('F097', 'MEAL007');

INSERT INTO FlightMeal VALUES('F098', 'MEAL008');

INSERT INTO FlightMeal VALUES('F099', 'MEAL009');

INSERT INTO FlightMeal VALUES('F100', 'MEAL010');

INSERT INTO FlightMeal VALUES('F001', 'MEAL001');

INSERT INTO FlightMeal VALUES('F002', 'MEAL002');

INSERT INTO FlightMeal VALUES('F003', 'MEAL003');

INSERT INTO FlightMeal VALUES('F004', 'MEAL004');

INSERT INTO FlightMeal VALUES('F005', 'MEAL005');

INSERT INTO FlightMeal VALUES('F006', 'MEAL006');

INSERT INTO FlightMeal VALUES('F007', 'MEAL007');

INSERT INTO FlightMeal VALUES('F008', 'MEAL008');

INSERT INTO FlightMeal VALUES('F009', 'MEAL009');

INSERT INTO FlightMeal VALUES('F010', 'MEAL010');

INSERT INTO FlightMeal VALUES('F011', 'MEAL001');

INSERT INTO FlightMeal VALUES('F012', 'MEAL002');

INSERT INTO FlightMeal VALUES('F013', 'MEAL003');

INSERT INTO FlightMeal VALUES('F014', 'MEAL004');

INSERT INTO FlightMeal VALUES('F015', 'MEAL005');

INSERT INTO FlightMeal VALUES('F016', 'MEAL006');

INSERT INTO FlightMeal VALUES('F017', 'MEAL007');

INSERT INTO FlightMeal VALUES('F018', 'MEAL008');

INSERT INTO FlightMeal VALUES('F019', 'MEAL009');

INSERT INTO FlightMeal VALUES('F020', 'MEAL010');

INSERT INTO FlightMeal VALUES('F021', 'MEAL001');

INSERT INTO FlightMeal VALUES('F022', 'MEAL002');

INSERT INTO FlightMeal VALUES('F023', 'MEAL003');

INSERT INTO FlightMeal VALUES('F024', 'MEAL004');

INSERT INTO FlightMeal VALUES('F025', 'MEAL005');

INSERT INTO FlightMeal VALUES('F026', 'MEAL006');

INSERT INTO FlightMeal VALUES('F027', 'MEAL007');

INSERT INTO FlightMeal VALUES('F028', 'MEAL008');

INSERT INTO FlightMeal VALUES('F029', 'MEAL009');

INSERT INTO FlightMeal VALUES('F030', 'MEAL010');

INSERT INTO FlightMeal VALUES('F031', 'MEAL001');

INSERT INTO FlightMeal VALUES('F032', 'MEAL002');

INSERT INTO FlightMeal VALUES('F033', 'MEAL003');

INSERT INTO FlightMeal VALUES('F034', 'MEAL004');

INSERT INTO FlightMeal VALUES('F035', 'MEAL005');

INSERT INTO FlightMeal VALUES('F036', 'MEAL006');

INSERT INTO FlightMeal VALUES('F037', 'MEAL007');

INSERT INTO FlightMeal VALUES('F038', 'MEAL008');

INSERT INTO FlightMeal VALUES('F039', 'MEAL009');

INSERT INTO FlightMeal VALUES('F040', 'MEAL010');

INSERT INTO FlightMeal VALUES('F041', 'MEAL001');

INSERT INTO FlightMeal VALUES('F042', 'MEAL002');

INSERT INTO FlightMeal VALUES('F043', 'MEAL003');

INSERT INTO FlightMeal VALUES('F044', 'MEAL004');

INSERT INTO FlightMeal VALUES('F045', 'MEAL005');

INSERT INTO FlightMeal VALUES('F046', 'MEAL006');

INSERT INTO FlightMeal VALUES('F047', 'MEAL007');

INSERT INTO FlightMeal VALUES('F048', 'MEAL008');

INSERT INTO FlightMeal VALUES('F049', 'MEAL009');

INSERT INTO FlightMeal VALUES('F050', 'MEAL010');

INSERT INTO FlightMeal VALUES('F051', 'MEAL001');

INSERT INTO FlightMeal VALUES('F052', 'MEAL002');

INSERT INTO FlightMeal VALUES('F053', 'MEAL003');

INSERT INTO FlightMeal VALUES('F054', 'MEAL004');

INSERT INTO FlightMeal VALUES('F055', 'MEAL005');

INSERT INTO FlightMeal VALUES('F056', 'MEAL006');

INSERT INTO FlightMeal VALUES('F057', 'MEAL007');

INSERT INTO FlightMeal VALUES('F058', 'MEAL008');

INSERT INTO FlightMeal VALUES('F059', 'MEAL009');

INSERT INTO FlightMeal VALUES('F060', 'MEAL010');

INSERT INTO FlightMeal VALUES('F061', 'MEAL001');

INSERT INTO FlightMeal VALUES('F062', 'MEAL002');

INSERT INTO FlightMeal VALUES('F063', 'MEAL003');

INSERT INTO FlightMeal VALUES('F064', 'MEAL004');

INSERT INTO FlightMeal VALUES('F065', 'MEAL005');

INSERT INTO FlightMeal VALUES('F066', 'MEAL006');

INSERT INTO FlightMeal VALUES('F067', 'MEAL007');

INSERT INTO FlightMeal VALUES('F068', 'MEAL008');

INSERT INTO FlightMeal VALUES('F069', 'MEAL009');

INSERT INTO FlightMeal VALUES('F070', 'MEAL010');

INSERT INTO FlightMeal VALUES('F071', 'MEAL001');

INSERT INTO FlightMeal VALUES('F072', 'MEAL002');

INSERT INTO FlightMeal VALUES('F073', 'MEAL003');

INSERT INTO FlightMeal VALUES('F074', 'MEAL004');

INSERT INTO FlightMeal VALUES('F075', 'MEAL005');

INSERT INTO FlightMeal VALUES('F076', 'MEAL006');

INSERT INTO FlightMeal VALUES('F077', 'MEAL007');

INSERT INTO FlightMeal VALUES('F078', 'MEAL008');

INSERT INTO FlightMeal VALUES('F079', 'MEAL009');

INSERT INTO FlightMeal VALUES('F080', 'MEAL010');

INSERT INTO FlightMeal VALUES('F081', 'MEAL001');

INSERT INTO FlightMeal VALUES('F082', 'MEAL002');

INSERT INTO FlightMeal VALUES('F083', 'MEAL003');

INSERT INTO FlightMeal VALUES('F084', 'MEAL004');

INSERT INTO FlightMeal VALUES('F085', 'MEAL005');

INSERT INTO FlightMeal VALUES('F086', 'MEAL006');

INSERT INTO FlightMeal VALUES('F087', 'MEAL007');

INSERT INTO FlightMeal VALUES('F088', 'MEAL008');

INSERT INTO FlightMeal VALUES('F089', 'MEAL009');

INSERT INTO FlightMeal VALUES('F090', 'MEAL010');

INSERT INTO FlightMeal VALUES('F091', 'MEAL001');

INSERT INTO FlightMeal VALUES('F092', 'MEAL002');

INSERT INTO FlightMeal VALUES('F093', 'MEAL003');

INSERT INTO FlightMeal VALUES('F094', 'MEAL004');

INSERT INTO FlightMeal VALUES('F095', 'MEAL005');

INSERT INTO FlightMeal VALUES('F096', 'MEAL006');

INSERT INTO FlightMeal VALUES('F097', 'MEAL007');

INSERT INTO FlightMeal VALUES('F098', 'MEAL008');

INSERT INTO FlightMeal VALUES('F099', 'MEAL009');

INSERT INTO FlightMeal VALUES('F100', 'MEAL010');

5.14 FlightMealSeat

```
INSERT INTO FlightMealSeat VALUES('F001','MEAL001','S0114',8);
INSERT INTO FlightMealSeat VALUES('F002','MEAL002','S0121',5);
INSERT INTO FlightMealSeat VALUES('F003','MEAL003','S0064',2);
INSERT INTO FlightMealSeat VALUES('F004','MEAL004','S0253',10);
INSERT INTO FlightMealSeat VALUES('F005','MEAL005','S0194',7);
INSERT INTO FlightMealSeat VALUES('F006','MEAL006','S0101',7);
INSERT INTO FlightMealSeat VALUES('F007','MEAL007','S0172',10);
INSERT INTO FlightMealSeat VALUES('F008','MEAL008','S0146',2);
INSERT INTO FlightMealSeat VALUES('F009','MEAL009','S0251',10);
INSERT INTO FlightMealSeat VALUES('F010','MEAL010','S0125',8);
INSERT INTO FlightMealSeat VALUES('F011','MEAL001','S0114',7);
INSERT INTO FlightMealSeat VALUES('F012','MEAL002','S0121',10);
INSERT INTO FlightMealSeat VALUES('F013','MEAL003','S0064',4);
INSERT INTO FlightMealSeat VALUES('F014','MEAL004','S0253',1);
INSERT INTO FlightMealSeat VALUES('F015','MEAL005','S0194',6);
INSERT INTO FlightMealSeat VALUES('F016','MEAL006','S0101',3);
INSERT INTO FlightMealSeat VALUES('F017','MEAL007','S0172',4);
INSERT INTO FlightMealSeat VALUES('F018','MEAL008','S0146',3);
INSERT INTO FlightMealSeat VALUES('F019','MEAL009','S0251',5);
INSERT INTO FlightMealSeat VALUES('F020','MEAL010','S0125',1);
INSERT INTO FlightMealSeat VALUES('F021','MEAL001','S0114',8);
INSERT INTO FlightMealSeat VALUES('F022','MEAL002','S0121',5);
INSERT INTO FlightMealSeat VALUES('F023','MEAL003','S0064',2);
INSERT INTO FlightMealSeat VALUES('F024','MEAL004','S0253',6);
INSERT INTO FlightMealSeat VALUES('F025','MEAL005','S0194',1);
INSERT INTO FlightMealSeat VALUES('F026','MEAL006','S0101',5);
INSERT INTO FlightMealSeat VALUES('F027','MEAL007','S0172',3);
INSERT INTO FlightMealSeat VALUES('F028','MEAL008','S0146',9);
INSERT INTO FlightMealSeat VALUES('F029','MEAL009','S0251',9);
INSERT INTO FlightMealSeat VALUES('F030','MEAL010','S0125',3);
INSERT INTO FlightMealSeat VALUES('F031','MEAL001','S0114',1);
INSERT INTO FlightMealSeat VALUES('F032','MEAL002','S0121',10);
INSERT INTO FlightMealSeat VALUES('F033','MEAL003','S0064',7);
INSERT INTO FlightMealSeat VALUES('F034','MEAL004','S0253',1);
INSERT INTO FlightMealSeat VALUES('F035','MEAL005','S0194',7);
INSERT INTO FlightMealSeat VALUES('F036','MEAL006','S0101',4);
INSERT INTO FlightMealSeat VALUES('F037','MEAL007','S0172',9);
INSERT INTO FlightMealSeat VALUES('F038','MEAL008','S0146',5);
INSERT INTO FlightMealSeat VALUES('F039','MEAL009','S0251',1);
INSERT INTO FlightMealSeat VALUES('F040','MEAL010','S0125',9);
INSERT INTO FlightMealSeat VALUES('F041','MEAL001','S0114',9);
INSERT INTO FlightMealSeat VALUES('F042','MEAL002','S0121',2);
```

```

INSERT INTO FlightMealSeat VALUES('F043','MEAL003','S0064',1);
INSERT INTO FlightMealSeat VALUES('F044','MEAL004','S0253',8);
INSERT INTO FlightMealSeat VALUES('F045','MEAL005','S0194',6);
INSERT INTO FlightMealSeat VALUES('F046','MEAL006','S0101',10);
INSERT INTO FlightMealSeat VALUES('F047','MEAL007','S0172',1);
INSERT INTO FlightMealSeat VALUES('F048','MEAL008','S0146',7);
INSERT INTO FlightMealSeat VALUES('F049','MEAL009','S0251',2);
INSERT INTO FlightMealSeat VALUES('F050','MEAL010','S0125',2);
INSERT INTO FlightMealSeat VALUES('F051','MEAL001','S0114',2);
INSERT INTO FlightMealSeat VALUES('F052','MEAL002','S0121',10);
INSERT INTO FlightMealSeat VALUES('F053','MEAL003','S0064',7);
INSERT INTO FlightMealSeat VALUES('F054','MEAL004','S0253',10);
INSERT INTO FlightMealSeat VALUES('F055','MEAL005','S0194',5);
INSERT INTO FlightMealSeat VALUES('F056','MEAL006','S0101',10);
INSERT INTO FlightMealSeat VALUES('F057','MEAL007','S0172',6);
INSERT INTO FlightMealSeat VALUES('F058','MEAL008','S0146',4);
INSERT INTO FlightMealSeat VALUES('F059','MEAL009','S0251',10);
INSERT INTO FlightMealSeat VALUES('F060','MEAL010','S0125',5);
INSERT INTO FlightMealSeat VALUES('F061','MEAL001','S0114',4);
INSERT INTO FlightMealSeat VALUES('F062','MEAL002','S0121',2);
INSERT INTO FlightMealSeat VALUES('F063','MEAL003','S0064',9);
INSERT INTO FlightMealSeat VALUES('F064','MEAL004','S0253',5);
INSERT INTO FlightMealSeat VALUES('F065','MEAL005','S0194',2);
INSERT INTO FlightMealSeat VALUES('F066','MEAL006','S0101',7);
INSERT INTO FlightMealSeat VALUES('F067','MEAL007','S0172',5);
INSERT INTO FlightMealSeat VALUES('F068','MEAL008','S0146',7);
INSERT INTO FlightMealSeat VALUES('F069','MEAL009','S0251',10);
INSERT INTO FlightMealSeat VALUES('F070','MEAL010','S0125',7);
INSERT INTO FlightMealSeat VALUES('F071','MEAL001','S0114',9);
INSERT INTO FlightMealSeat VALUES('F072','MEAL002','S0121',1);
INSERT INTO FlightMealSeat VALUES('F073','MEAL003','S0064',8);
INSERT INTO FlightMealSeat VALUES('F074','MEAL004','S0253',1);
INSERT INTO FlightMealSeat VALUES('F075','MEAL005','S0194',6);
INSERT INTO FlightMealSeat VALUES('F076','MEAL006','S0101',7);
INSERT INTO FlightMealSeat VALUES('F077','MEAL007','S0172',8);
INSERT INTO FlightMealSeat VALUES('F078','MEAL008','S0146',9);
INSERT INTO FlightMealSeat VALUES('F079','MEAL009','S0251',10);
INSERT INTO FlightMealSeat VALUES('F080','MEAL010','S0125',2);
INSERT INTO FlightMealSeat VALUES('F081','MEAL001','S0114',7);
INSERT INTO FlightMealSeat VALUES('F082','MEAL002','S0121',9);
INSERT INTO FlightMealSeat VALUES('F083','MEAL003','S0064',1);
INSERT INTO FlightMealSeat VALUES('F084','MEAL004','S0253',5);
INSERT INTO FlightMealSeat VALUES('F085','MEAL005','S0194',8);
INSERT INTO FlightMealSeat VALUES('F086','MEAL006','S0101',1);

```

```

INSERT INTO FlightMealSeat VALUES('F087','MEAL007','S0172',10);
INSERT INTO FlightMealSeat VALUES('F088','MEAL008','S0146',5);
INSERT INTO FlightMealSeat VALUES('F089','MEAL009','S0251',2);
INSERT INTO FlightMealSeat VALUES('F090','MEAL010','S0125',8);
INSERT INTO FlightMealSeat VALUES('F091','MEAL001','S0114',9);
INSERT INTO FlightMealSeat VALUES('F092','MEAL002','S0121',9);
INSERT INTO FlightMealSeat VALUES('F093','MEAL003','S0064',7);
INSERT INTO FlightMealSeat VALUES('F094','MEAL004','S0253',4);
INSERT INTO FlightMealSeat VALUES('F095','MEAL005','S0194',9);
INSERT INTO FlightMealSeat VALUES('F096','MEAL006','S0101',7);
INSERT INTO FlightMealSeat VALUES('F097','MEAL007','S0172',5);
INSERT INTO FlightMealSeat VALUES('F098','MEAL008','S0146',3);
INSERT INTO FlightMealSeat VALUES('F099','MEAL009','S0251',4);
INSERT INTO FlightMealSeat VALUES('F100','MEAL010','S0125',10);
INSERT INTO FlightMealSeat VALUES('F001','MEAL001','S0114',2);
INSERT INTO FlightMealSeat VALUES('F002','MEAL002','S0121',2);
INSERT INTO FlightMealSeat VALUES('F003','MEAL003','S0064',3);
INSERT INTO FlightMealSeat VALUES('F004','MEAL004','S0253',1);
INSERT INTO FlightMealSeat VALUES('F005','MEAL005','S0194',6);
INSERT INTO FlightMealSeat VALUES('F006','MEAL006','S0101',8);
INSERT INTO FlightMealSeat VALUES('F007','MEAL007','S0172',2);
INSERT INTO FlightMealSeat VALUES('F008','MEAL008','S0146',10);
INSERT INTO FlightMealSeat VALUES('F009','MEAL009','S0251',5);
INSERT INTO FlightMealSeat VALUES('F010','MEAL010','S0125',5);
INSERT INTO FlightMealSeat VALUES('F011','MEAL001','S0114',10);
INSERT INTO FlightMealSeat VALUES('F012','MEAL002','S0121',9);
INSERT INTO FlightMealSeat VALUES('F013','MEAL003','S0064',7);
INSERT INTO FlightMealSeat VALUES('F014','MEAL004','S0253',5);
INSERT INTO FlightMealSeat VALUES('F015','MEAL005','S0194',6);
INSERT INTO FlightMealSeat VALUES('F016','MEAL006','S0101',6);
INSERT INTO FlightMealSeat VALUES('F017','MEAL007','S0172',6);
INSERT INTO FlightMealSeat VALUES('F018','MEAL008','S0146',4);
INSERT INTO FlightMealSeat VALUES('F019','MEAL009','S0251',6);
INSERT INTO FlightMealSeat VALUES('F020','MEAL010','S0125',9);
INSERT INTO FlightMealSeat VALUES('F021','MEAL001','S0114',1);
INSERT INTO FlightMealSeat VALUES('F022','MEAL002','S0121',6);
INSERT INTO FlightMealSeat VALUES('F023','MEAL003','S0064',5);
INSERT INTO FlightMealSeat VALUES('F024','MEAL004','S0253',6);
INSERT INTO FlightMealSeat VALUES('F025','MEAL005','S0194',4);
INSERT INTO FlightMealSeat VALUES('F026','MEAL006','S0101',10);
INSERT INTO FlightMealSeat VALUES('F027','MEAL007','S0172',7);
INSERT INTO FlightMealSeat VALUES('F028','MEAL008','S0146',8);
INSERT INTO FlightMealSeat VALUES('F029','MEAL009','S0251',3);
INSERT INTO FlightMealSeat VALUES('F030','MEAL010','S0125',4);

```

```

INSERT INTO FlightMealSeat VALUES('F031','MEAL001','S0114',5);
INSERT INTO FlightMealSeat VALUES('F032','MEAL002','S0121',8);
INSERT INTO FlightMealSeat VALUES('F033','MEAL003','S0064',3);
INSERT INTO FlightMealSeat VALUES('F034','MEAL004','S0253',1);
INSERT INTO FlightMealSeat VALUES('F035','MEAL005','S0194',7);
INSERT INTO FlightMealSeat VALUES('F036','MEAL006','S0101',8);
INSERT INTO FlightMealSeat VALUES('F037','MEAL007','S0172',6);
INSERT INTO FlightMealSeat VALUES('F038','MEAL008','S0146',5);
INSERT INTO FlightMealSeat VALUES('F039','MEAL009','S0251',4);
INSERT INTO FlightMealSeat VALUES('F040','MEAL010','S0125',6);
INSERT INTO FlightMealSeat VALUES('F041','MEAL001','S0114',9);
INSERT INTO FlightMealSeat VALUES('F042','MEAL002','S0121',4);
INSERT INTO FlightMealSeat VALUES('F043','MEAL003','S0064',4);
INSERT INTO FlightMealSeat VALUES('F044','MEAL004','S0253',3);
INSERT INTO FlightMealSeat VALUES('F045','MEAL005','S0194',6);
INSERT INTO FlightMealSeat VALUES('F046','MEAL006','S0101',2);
INSERT INTO FlightMealSeat VALUES('F047','MEAL007','S0172',4);
INSERT INTO FlightMealSeat VALUES('F048','MEAL008','S0146',10);
INSERT INTO FlightMealSeat VALUES('F049','MEAL009','S0251',8);
INSERT INTO FlightMealSeat VALUES('F050','MEAL010','S0125',7);
INSERT INTO FlightMealSeat VALUES('F051','MEAL001','S0114',8);
INSERT INTO FlightMealSeat VALUES('F052','MEAL002','S0121',8);
INSERT INTO FlightMealSeat VALUES('F053','MEAL003','S0064',4);
INSERT INTO FlightMealSeat VALUES('F054','MEAL004','S0253',1);
INSERT INTO FlightMealSeat VALUES('F055','MEAL005','S0194',10);
INSERT INTO FlightMealSeat VALUES('F056','MEAL006','S0101',1);
INSERT INTO FlightMealSeat VALUES('F057','MEAL007','S0172',5);
INSERT INTO FlightMealSeat VALUES('F058','MEAL008','S0146',5);
INSERT INTO FlightMealSeat VALUES('F059','MEAL009','S0251',9);
INSERT INTO FlightMealSeat VALUES('F060','MEAL010','S0125',6);
INSERT INTO FlightMealSeat VALUES('F061','MEAL001','S0114',10);
INSERT INTO FlightMealSeat VALUES('F062','MEAL002','S0121',5);
INSERT INTO FlightMealSeat VALUES('F063','MEAL003','S0064',4);
INSERT INTO FlightMealSeat VALUES('F064','MEAL004','S0253',2);
INSERT INTO FlightMealSeat VALUES('F065','MEAL005','S0194',2);
INSERT INTO FlightMealSeat VALUES('F066','MEAL006','S0101',8);
INSERT INTO FlightMealSeat VALUES('F067','MEAL007','S0172',8);
INSERT INTO FlightMealSeat VALUES('F068','MEAL008','S0146',7);
INSERT INTO FlightMealSeat VALUES('F069','MEAL009','S0251',10);
INSERT INTO FlightMealSeat VALUES('F070','MEAL010','S0125',6);
INSERT INTO FlightMealSeat VALUES('F071','MEAL001','S0114',10);
INSERT INTO FlightMealSeat VALUES('F072','MEAL002','S0121',9);
INSERT INTO FlightMealSeat VALUES('F073','MEAL003','S0064',5);
INSERT INTO FlightMealSeat VALUES('F074','MEAL004','S0253',5);

```

```

INSERT INTO FlightMealSeat VALUES('F075','MEAL005','S0194',2);
INSERT INTO FlightMealSeat VALUES('F076','MEAL006','S0101',5);
INSERT INTO FlightMealSeat VALUES('F077','MEAL007','S0172',6);
INSERT INTO FlightMealSeat VALUES('F078','MEAL008','S0146',10);
INSERT INTO FlightMealSeat VALUES('F079','MEAL009','S0251',9);
INSERT INTO FlightMealSeat VALUES('F080','MEAL010','S0125',6);
INSERT INTO FlightMealSeat VALUES('F081','MEAL001','S0114',3);
INSERT INTO FlightMealSeat VALUES('F082','MEAL002','S0121',8);
INSERT INTO FlightMealSeat VALUES('F083','MEAL003','S0064',3);
INSERT INTO FlightMealSeat VALUES('F084','MEAL004','S0253',5);
INSERT INTO FlightMealSeat VALUES('F085','MEAL005','S0194',7);
INSERT INTO FlightMealSeat VALUES('F086','MEAL006','S0101',1);
INSERT INTO FlightMealSeat VALUES('F087','MEAL007','S0172',2);
INSERT INTO FlightMealSeat VALUES('F088','MEAL008','S0146',5);
INSERT INTO FlightMealSeat VALUES('F089','MEAL009','S0251',3);
INSERT INTO FlightMealSeat VALUES('F090','MEAL010','S0125',9);
INSERT INTO FlightMealSeat VALUES('F091','MEAL001','S0114',9);
INSERT INTO FlightMealSeat VALUES('F092','MEAL002','S0121',5);
INSERT INTO FlightMealSeat VALUES('F093','MEAL003','S0064',1);
INSERT INTO FlightMealSeat VALUES('F094','MEAL004','S0253',8);
INSERT INTO FlightMealSeat VALUES('F095','MEAL005','S0194',10);
INSERT INTO FlightMealSeat VALUES('F096','MEAL006','S0101',2);
INSERT INTO FlightMealSeat VALUES('F097','MEAL007','S0172',8);
INSERT INTO FlightMealSeat VALUES('F098','MEAL008','S0146',6);
INSERT INTO FlightMealSeat VALUES('F099','MEAL009','S0251',1);
INSERT INTO FlightMealSeat VALUES('F100','MEAL010','S0125',10);
INSERT INTO FlightMealSeat VALUES('F001','MEAL001','S0114',7);
INSERT INTO FlightMealSeat VALUES('F002','MEAL002','S0121',9);
INSERT INTO FlightMealSeat VALUES('F003','MEAL003','S0064',6);
INSERT INTO FlightMealSeat VALUES('F004','MEAL004','S0253',4);
INSERT INTO FlightMealSeat VALUES('F005','MEAL005','S0194',6);
INSERT INTO FlightMealSeat VALUES('F006','MEAL006','S0101',4);
INSERT INTO FlightMealSeat VALUES('F007','MEAL007','S0172',3);
INSERT INTO FlightMealSeat VALUES('F008','MEAL008','S0146',10);
INSERT INTO FlightMealSeat VALUES('F009','MEAL009','S0251',9);
INSERT INTO FlightMealSeat VALUES('F010','MEAL010','S0125',4);
INSERT INTO FlightMealSeat VALUES('F011','MEAL001','S0114',2);
INSERT INTO FlightMealSeat VALUES('F012','MEAL002','S0121',2);
INSERT INTO FlightMealSeat VALUES('F013','MEAL003','S0064',5);
INSERT INTO FlightMealSeat VALUES('F014','MEAL004','S0253',9);
INSERT INTO FlightMealSeat VALUES('F015','MEAL005','S0194',5);
INSERT INTO FlightMealSeat VALUES('F016','MEAL006','S0101',9);
INSERT INTO FlightMealSeat VALUES('F017','MEAL007','S0172',6);
INSERT INTO FlightMealSeat VALUES('F018','MEAL008','S0146',10);

```

```

INSERT INTO FlightMealSeat VALUES('F019','MEAL009','S0251',10);
INSERT INTO FlightMealSeat VALUES('F020','MEAL010','S0125',9);
INSERT INTO FlightMealSeat VALUES('F021','MEAL001','S0114',4);
INSERT INTO FlightMealSeat VALUES('F022','MEAL002','S0121',1);
INSERT INTO FlightMealSeat VALUES('F023','MEAL003','S0064',6);
INSERT INTO FlightMealSeat VALUES('F024','MEAL004','S0253',2);
INSERT INTO FlightMealSeat VALUES('F025','MEAL005','S0194',6);
INSERT INTO FlightMealSeat VALUES('F026','MEAL006','S0101',1);
INSERT INTO FlightMealSeat VALUES('F027','MEAL007','S0172',8);
INSERT INTO FlightMealSeat VALUES('F028','MEAL008','S0146',5);
INSERT INTO FlightMealSeat VALUES('F029','MEAL009','S0251',1);
INSERT INTO FlightMealSeat VALUES('F030','MEAL010','S0125',3);
INSERT INTO FlightMealSeat VALUES('F031','MEAL001','S0114',9);
INSERT INTO FlightMealSeat VALUES('F032','MEAL002','S0121',2);
INSERT INTO FlightMealSeat VALUES('F033','MEAL003','S0064',10);
INSERT INTO FlightMealSeat VALUES('F034','MEAL004','S0253',6);
INSERT INTO FlightMealSeat VALUES('F035','MEAL005','S0194',4);
INSERT INTO FlightMealSeat VALUES('F036','MEAL006','S0101',1);
INSERT INTO FlightMealSeat VALUES('F037','MEAL007','S0172',4);
INSERT INTO FlightMealSeat VALUES('F038','MEAL008','S0146',3);
INSERT INTO FlightMealSeat VALUES('F039','MEAL009','S0251',2);
INSERT INTO FlightMealSeat VALUES('F040','MEAL010','S0125',10);
INSERT INTO FlightMealSeat VALUES('F041','MEAL001','S0114',9);
INSERT INTO FlightMealSeat VALUES('F042','MEAL002','S0121',3);
INSERT INTO FlightMealSeat VALUES('F043','MEAL003','S0064',3);
INSERT INTO FlightMealSeat VALUES('F044','MEAL004','S0253',2);
INSERT INTO FlightMealSeat VALUES('F045','MEAL005','S0194',5);
INSERT INTO FlightMealSeat VALUES('F046','MEAL006','S0101',3);
INSERT INTO FlightMealSeat VALUES('F047','MEAL007','S0172',4);
INSERT INTO FlightMealSeat VALUES('F048','MEAL008','S0146',4);
INSERT INTO FlightMealSeat VALUES('F049','MEAL009','S0251',1);
INSERT INTO FlightMealSeat VALUES('F050','MEAL010','S0125',1);
INSERT INTO FlightMealSeat VALUES('F051','MEAL001','S0114',6);
INSERT INTO FlightMealSeat VALUES('F052','MEAL002','S0121',5);
INSERT INTO FlightMealSeat VALUES('F053','MEAL003','S0064',10);
INSERT INTO FlightMealSeat VALUES('F054','MEAL004','S0253',4);
INSERT INTO FlightMealSeat VALUES('F055','MEAL005','S0194',9);
INSERT INTO FlightMealSeat VALUES('F056','MEAL006','S0101',1);
INSERT INTO FlightMealSeat VALUES('F057','MEAL007','S0172',8);
INSERT INTO FlightMealSeat VALUES('F058','MEAL008','S0146',9);
INSERT INTO FlightMealSeat VALUES('F059','MEAL009','S0251',3);
INSERT INTO FlightMealSeat VALUES('F060','MEAL010','S0125',10);
INSERT INTO FlightMealSeat VALUES('F061','MEAL001','S0114',1);
INSERT INTO FlightMealSeat VALUES('F062','MEAL002','S0121',4);

```



```

INSERT INTO FlightMealSeat VALUES('F063','MEAL003','S0064',5);
INSERT INTO FlightMealSeat VALUES('F064','MEAL004','S0253',6);
INSERT INTO FlightMealSeat VALUES('F065','MEAL005','S0194',1);
INSERT INTO FlightMealSeat VALUES('F066','MEAL006','S0101',9);
INSERT INTO FlightMealSeat VALUES('F067','MEAL007','S0172',7);
INSERT INTO FlightMealSeat VALUES('F068','MEAL008','S0146',6);
INSERT INTO FlightMealSeat VALUES('F069','MEAL009','S0251',7);
INSERT INTO FlightMealSeat VALUES('F070','MEAL010','S0125',10);
INSERT INTO FlightMealSeat VALUES('F071','MEAL001','S0114',2);
INSERT INTO FlightMealSeat VALUES('F072','MEAL002','S0121',9);
INSERT INTO FlightMealSeat VALUES('F073','MEAL003','S0064',7);
INSERT INTO FlightMealSeat VALUES('F074','MEAL004','S0253',7);
INSERT INTO FlightMealSeat VALUES('F075','MEAL005','S0194',4);
INSERT INTO FlightMealSeat VALUES('F076','MEAL006','S0101',9);
INSERT INTO FlightMealSeat VALUES('F077','MEAL007','S0172',6);
INSERT INTO FlightMealSeat VALUES('F078','MEAL008','S0146',9);
INSERT INTO FlightMealSeat VALUES('F079','MEAL009','S0251',3);
INSERT INTO FlightMealSeat VALUES('F080','MEAL010','S0125',8);
INSERT INTO FlightMealSeat VALUES('F081','MEAL001','S0114',6);
INSERT INTO FlightMealSeat VALUES('F082','MEAL002','S0121',10);
INSERT INTO FlightMealSeat VALUES('F083','MEAL003','S0064',7);
INSERT INTO FlightMealSeat VALUES('F084','MEAL004','S0253',6);
INSERT INTO FlightMealSeat VALUES('F085','MEAL005','S0194',8);
INSERT INTO FlightMealSeat VALUES('F086','MEAL006','S0101',5);
INSERT INTO FlightMealSeat VALUES('F087','MEAL007','S0172',1);
INSERT INTO FlightMealSeat VALUES('F088','MEAL008','S0146',9);
INSERT INTO FlightMealSeat VALUES('F089','MEAL009','S0251',10);
INSERT INTO FlightMealSeat VALUES('F090','MEAL010','S0125',6);
INSERT INTO FlightMealSeat VALUES('F091','MEAL001','S0114',8);
INSERT INTO FlightMealSeat VALUES('F092','MEAL002','S0121',4);
INSERT INTO FlightMealSeat VALUES('F093','MEAL003','S0064',6);
INSERT INTO FlightMealSeat VALUES('F094','MEAL004','S0253',3);
INSERT INTO FlightMealSeat VALUES('F095','MEAL005','S0194',1);
INSERT INTO FlightMealSeat VALUES('F096','MEAL006','S0101',1);
INSERT INTO FlightMealSeat VALUES('F097','MEAL007','S0172',5);
INSERT INTO FlightMealSeat VALUES('F098','MEAL008','S0146',10);
INSERT INTO FlightMealSeat VALUES('F099','MEAL009','S0251',9);
INSERT INTO FlightMealSeat VALUES('F100','MEAL010','S0125',10);

```

Task 6 : Create Queries

6.1 Lee Yen Hong

6.1.1 Query 1: Baggage handling department needs to track baggage status and weight for each booking. Retrieve booking information along with baggage status.

Purpose: This query retrieves booking information along with the corresponding baggage status. It helps in tracking the baggage status for each booking.

SQL Command Code:

```
SET LINESIZE 120
```

```
SET PAGESIZE 30
```

```
COLUMN Book_ID FORMAT A20
```

```
COLUMN Pass_ID FORMAT A20
```

```
COLUMN Seat_ID FORMAT A20
```

```
COLUMN Bag_ID FORMAT A20
```

```
COLUMN Bag_Status FORMAT A20
```

```
TTITLE CENTER 'Booking and Baggage Information' SKIP 1 -
```

```
    CENTER '_____ ' SKIP 1 -
```

```
COLUMN Book_ID HEADING 'Booking ID' FORMAT A20
```

```
COLUMN Pass_ID HEADING 'Passenger ID' FORMAT A20
```

```
COLUMN Seat_ID HEADING 'Seat ID' FORMAT A20
```

```
COLUMN Bag_ID HEADING 'Bag ID' FORMAT A20
```

```
COLUMN Bag_Status HEADING 'Bag Status' FORMAT A30
```

```
SELECT b.Book_ID, b.Pass_ID, b.Seat_ID, b.Bag_ID, bb.Bag_Status
```

```
FROM Booking b
```

```
JOIN Baggage bb ON b.Bag_ID = bb.Bag_ID;
```

SAMPLE OUTPUT:

Booking and Baggage Information				
Booking ID	Passenger ID	Seat ID	Bag ID	Bag Status
B272	PA847	S0251	5	Delivered
B209	PA856	S0253	4	Unchecked
B940	PA351	S0251	6	Checked
B198	PA035	S0125	6	Checked
B266	PA856	S0101	2	Unchecked
B785	PA035	S0172	2	Unchecked
B570	PA649	S0253	5	Delivered
B730	PA870	S0101	1	Unchecked
B052	PA649	S0253	3	Lost
B780	PA634	S0194	10	Checked
B893	PA634	S0064	2	Unchecked
B896	PA634	S0172	4	Unchecked
B770	PA944	S0172	5	Delivered
B239	PA351	S0121	10	Checked
B656	PA944	S0064	10	Checked
B081	PA351	S0114	10	Checked
B455	PA351	S0121	3	Lost
B951	PA649	S0146	3	Lost
B375	PA944	S0194	5	Delivered
B243	PA870	S0194	9	Checked
B146	PA351	S0114	9	Checked
B956	PA942	S0125	5	Delivered
B638	PA035	S0251	7	Delivered
B040	PA634	S0146	6	Checked
B722	PA351	S0121	1	Unchecked

6.1.2 Query 2: Travel agency wants to analyze bookings made by members of their loyalty program.

Retrieve booking information with passenger details and membership status

Purpose: This query retrieves booking information along with passenger details and their membership status. It helps in analyzing the membership status of passengers making bookings.

SQL Command Code:

```
SET LINESIZE 200
```

```
SET PAGESIZE 30
```

```
COLUMN Book_ID FORMAT A20
```

```
COLUMN Pass_ID FORMAT A20
```

```
COLUMN Pass_FirstName FORMAT A15
```

```
COLUMN Pass_LastName FORMAT A15
```

```
COLUMN Pass_EmailAddress FORMAT A25
```

```
COLUMN Member_Status FORMAT A15
```

```
COLUMN Member_Program FORMAT A40
```

```
TTITLE CENTER 'Booking and Passenger Membership Information' SKIP 1 -
```

```
CENTER '_____ ' SKIP 2 -
```

```
COLUMN Book_ID HEADING 'Booking ID' FORMAT A20
```

```
COLUMN Pass_ID HEADING 'Passenger ID' FORMAT A20
```

```
COLUMN Pass_FirstName HEADING 'First Name' FORMAT A15
```

COLUMN Pass_LastName HEADING 'Last Name' FORMAT A15
 COLUMN Pass_EmailAddress HEADING 'Email Address' FORMAT A25
 COLUMN Member_Status HEADING 'Membership Status' FORMAT A15
 COLUMN Member_Program HEADING 'Membership Program' FORMAT A40

```
SELECT
  b.Book_ID,
  b.Pass_ID,
  p.Pass_FirstName,
  p.Pass_LastName,
  p.Pass_EmailAddress,
  m.Member_Status,
  m.Member_Program
FROM
  Booking b
JOIN
  Passengers p ON b.Pass_ID = p.Pass_ID
LEFT JOIN
  Membership m ON b.Pass_ID = m.Pass_ID;
```

SAMPLE OUTPUT:

Booking and Passenger Membership Information						
Booking ID	Passenger ID	First Name	Last Name	Email Address	Membership Stat	Membership Program
B574	PA847	Heda	Calbreath	hcalbreath7@nhs.uk	Online	Comedy Crime Mystery Thriller
B228	PA847	Heda	Calbreath	hcalbreath7@nhs.uk	Online	Comedy Crime Mystery Thriller
B561	PA847	Heda	Calbreath	hcalbreath7@nhs.uk	Online	Comedy Crime Mystery Thriller
B398	PA847	Heda	Calbreath	hcalbreath7@nhs.uk	Online	Comedy Crime Mystery Thriller
B723	PA847	Heda	Calbreath	hcalbreath7@nhs.uk	Online	Comedy Crime Mystery Thriller
B685	PA847	Heda	Calbreath	hcalbreath7@nhs.uk	Online	Comedy Crime Mystery Thriller
B386	PA847	Heda	Calbreath	hcalbreath7@nhs.uk	Online	Comedy Crime Mystery Thriller
B568	PA847	Heda	Calbreath	hcalbreath7@nhs.uk	Online	Comedy Crime Mystery Thriller
B242	PA847	Heda	Calbreath	hcalbreath7@nhs.uk	Online	Comedy Crime Mystery Thriller
B272	PA847	Heda	Calbreath	hcalbreath7@nhs.uk	Online	Comedy Crime Mystery Thriller
B071	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Action Comedy Thriller
B873	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Action Comedy Thriller
B754	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Action Comedy Thriller
B202	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Action Comedy Thriller
B729	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Action Comedy Thriller
B741	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Action Comedy Thriller
B158	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Action Comedy Thriller
B040	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Action Comedy Thriller
B896	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Action Comedy Thriller
B700	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Action Comedy Thriller
B071	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Documentary
B873	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Documentary
B754	PA634	Dede	Leaman	dleaman3@thetimes.co.uk	Offline	Documentary

6.1.3 Query 3: Analysis of Flight Details with Meal Information.

Purpose: This report aims to provide insights into flight details and meal offerings by retrieving information on flight IDs, airlines, departure and arrival airports, along with meal types and prices. It helps the airline company analyze meal preferences and offerings on different flights, facilitating decisions regarding meal planning and customer satisfaction.

SQL Command Code:

```
SET LINESIZE 120
```

```
SET PAGESIZE 30
```

```
COLUMN Flight_ID FORMAT A15
```

```
COLUMN Airline FORMAT A20
```

```
COLUMN Departure_Airport FORMAT A20
```

```
COLUMN Arrival_Airport FORMAT A20
```

```
COLUMN Meal_Type FORMAT A20
```

```
COLUMN Meal_Price FORMAT $9999.99
```

```
TTITLE CENTER 'Flight Details with Meal Information' SKIP 1 -  
        CENTER " SKIP 1 -
```

```
COLUMN Flight_ID HEADING 'Flight ID' FORMAT A15
```

```
COLUMN Airline HEADING 'Airline' FORMAT A20
```

```
COLUMN Departure_Airport HEADING 'Departure Airport' FORMAT A20
```

```
COLUMN Arrival_Airport HEADING 'Arrival Airport' FORMAT A20
```

```
COLUMN Meal_Type HEADING 'Meal Type' FORMAT A20
```

```
COLUMN Meal_Price HEADING 'Meal Price' FORMAT $9999.99
```

```
SELECT
```

```
    f.Flight_ID,
```

```
    f.Flight_Airline AS Airline,
```

```
    r.Route_DepartureAirp AS Departure_Airport,
```

```
    r.Route_ArrivalAirp AS Arrival_Airport,
```

```
    m.Meal_Type,
```

```
    m.Meal_Price
```

```
FROM
```

```
    Flight f
```

```
JOIN
```

```
    Route r ON f.Route_ID = r.Route_ID
```

```
JOIN
```

```
    FlightMeal fm ON f.Flight_ID = fm.Flight_ID
```

```
JOIN
```

```
    Meal m ON fm.Meal_ID = m.Meal_ID;
```

SAMPLE OUTPUT:

Flight Details with Meal Information					
Flight ID	Airline	Departure Airport	Arrival Airport	Meal Type	Meal Price
F001	Malaysia Airlines	Kuala Lumpur International Airport	Kaohsiung International Airport	Meat	\$23.24
F002	AirAsia	Kuala Lumpur International Airport	Singapore Changi Airport	Vegetarian	\$12.27
F003	Malindo Air	Kuala Lumpur International Airport	Sydney Kingsford Smith Airport	Vegetarian	\$13.21
F004	Firefly	Kuala Lumpur International Airport	Hong Kong International Airport	Meat	\$26.83
F005	Malaysia Airlines	Kuala Lumpur International Airport	Don Mueang International Airport	Vegetarian	\$19.10
F006	AirAsia	Kuala Lumpur International Airport	Seoul Incheon International Airport	Meat	\$15.95
F007	Malindo Air	Kuala Lumpur International Airport	Taoyuan International Airport	Vegetarian	\$14.75

6.2 Khiew Kai Cheng

6.2.1: Query/Report 1: Passenger Details with Membership Status

Purpose: The purpose is to retrieve passenger details along with their membership status from the database.

SQL Command Code:

```
SET LINESIZE 150;
COLUMN "First Name" FORMAT A10;
COLUMN "Last Name" FORMAT A10;
COLUMN "IC/Passport No" FORMAT A15;
COLUMN "Phone No" FORMAT A15;
COLUMN "Seat Number" FORMAT A11;
COLUMN "Seat Class" FORMAT A10;
COLUMN "Payment ID" FORMAT A10;
COLUMN "Payment Method" FORMAT A15;
```

```
SELECT
    p.Pass_FirstName AS "First Name",
    p.Pass_LastName AS "Last Name",
    p.Pass_ICNo AS "IC/Passport No",
    p.Pass_PhoneNo AS "Phone No",
    s.Seat_Number AS "Seat Number",
    s.Seat_Class AS "Seat Class",
    pay.Pay_ID AS "Payment ID",
    pay.Pay_Method AS "Payment Method"
FROM
    Passengers p
JOIN
    Seat s ON p.Pass_ID = s.Pass_ID
JOIN
    Booking b ON p.Pass_ID = b.Pass_ID
LEFT JOIN
    Payment pay ON b.Book_ID = pay.Book_ID;
```

SAMPLE OUTPUT:

Passenger Details with Assigned Seat and Payment Information								
First Name	Last Name	IC/Passport No	Phone No	Seat Number	Seat Class	Payment ID	Payment Method	
Anatole	Skain	100212-73-0733	+6980-587 8485	B5	B	PAY007	visa	
Damien	Fulton	769995-29-3441	+6342-499 3037	G9	B	PAY008	mastercard	
Anatole	Skain	100212-73-0733	+6980-587 8485	B5	B	PAY009	visa	
Dede	Leaman	795001-65-8614	+6701-223 0772	D3	E	PAY010	jcb	
Dede	Leaman	795001-65-8614	+6701-223 0772	D3	E	PAY011	visa	
Dede	Leaman	795001-65-8614	+6701-223 0772	D3	E	PAY012	visa	
Boony	Laurenzi	412809-77-5872	+6727-351 0041	A1	E	PAY013	visa	
Marna	Plumptre	253835-58-0906	+6442-396 6166	E7	B	PAY014	visa	

6.2.2: Query/Report 2: Numbers of booking per passengers

Purpose: This query is to provide insight into the booking behavior of passengers. By counting the number of bookings made by each passenger, the query helps the company understand the booking frequency of individual passengers.

SQL Command Code:

```
SELECT
  B.Pass_ID AS "Passenger ID",
  COUNT(B.Book_ID) AS "Number of Bookings"
FROM
  Booking B
GROUP BY
  B.Pass_ID;
```

SAMPLE OUTPUT:

Passenger ID	Number of Bookings
PA847	10
PA035	13
PA961	5
PA856	8
PA351	16
PA870	12
PA942	6
PA649	10
PA634	11
PA944	9

6.2.3: Query/Report 3: Flight Details with Pilot Information

Purpose: This query retrieves flight details along with pilot information. It is grouped by flight ID and ordered by pilot rating in descending order, providing insights into the performance and ratings of pilots for each flight.

SQL Command Code:

```
SET PAGESIZE 20;  
SET LINESIZE 200;
```

```
COLUMN "Flight ID" FORMAT A9;  
COLUMN "Airline" FORMAT A18;  
COLUMN "Route ID" FORMAT A8;  
COLUMN "Seat ID" FORMAT A7;  
COLUMN "Flight Price" FORMAT 999999.99;  
COLUMN "Pilot ID" FORMAT A8;  
COLUMN "Pilot First Name" FORMAT A16;  
COLUMN "Pilot Last Name" FORMAT A15;  
COLUMN "Pilot Rating" FORMAT 99.99;
```

```
SELECT  
    F.Flight_ID AS "Flight ID",  
    F.Flight_Airline AS "Airline",  
    F.Route_ID AS "Route ID",  
    F.Seat_ID AS "Seat ID",  
    F.Flight_Price AS "Flight Price",  
    P.Pilot_ID AS "Pilot ID",  
    P.Pilot_FirstName AS "Pilot First Name",  
    P.Pilot_LastName AS "Pilot Last Name",  
    P.Pilot_Rating AS "Pilot Rating"  
FROM  
    Flight F  
JOIN  
    Pilot P ON F.Pilot_ID = P.Pilot_ID;
```

SAMPLE OUTPUT:

Flight ID	Airline	Route ID	Seat ID	Flight Price	Pilot ID	Pilot First Name	Pilot Last Name	Pilot Rating
F086	Qantas	R0006	S0251	800.00	PIL965	Trudi	Hargie	9.11
F087	American Airlines	R0007	S0125	350.00	PIL120	Barbey	Laba	9.21
F088	American Airlines	R0008	S0114	600.00	PIL930	Vale	Gayter	9.09
F089	British Airways	R0009	S0121	450.00	PIL701	Anastasia	Writtle	8.21
F090	Emirates	R0010	S0064	380.00	PIL395	Josi	Kimbell	9.56
F091	Malaysia Airlines	R0001	S0253	120.00	PIL220	Gabe	Vedeniktov	8.95
F092	AirAsia	R0001	S0194	250.00	PIL719	Nicholas	Gaytor	8.56
F093	Singapore Airlines	R0001	S0101	180.00	PIL485	Sylvia	Tedstone	9.33
F094	Thai Airways	R0002	S0172	400.00	PIL822	Murielle	Downie	8.69
F095	Japan Airlines	R0006	S0146	550.00	PIL179	Steve	Gunda	9.82
F096	Qantas	R0008	S0251	800.00	PIL965	Trudi	Hargie	9.11
F097	American Airlines	R0005	S0125	350.00	PIL120	Barbey	Laba	9.21
F098	American Airlines	R0006	S0114	600.00	PIL930	Vale	Gayter	9.09
F099	British Airways	R0007	S0121	450.00	PIL701	Anastasia	Writtle	8.21
F100	Emirates	R0008	S0064	380.00	PIL395	Josi	Kimbell	9.56

6.3 Lee Wei Yong

6.3.1 Query / Report1 : Flight schedule for a route.

Purpose : This query provides the flight schedule for a specific route.

SQL Command Code :

```
ACCEPT route_id PROMPT 'Enter Route ID: '
```

```
SET PAGESIZE 100
```

```
SET LINESIZE 150
```

```
COLUMN "Flight ID" FORMAT A15
```

```
COLUMN "Airline" FORMAT A25
```

```
COLUMN "Departure Date" FORMAT A15
```

```
COLUMN "Departure Time" FORMAT A15
```

```
COLUMN "Arrival Date" FORMAT A15
```

```
COLUMN "Arrival Time" FORMAT A15
```

```
TTITLE CENTER 'Flight schedule for a route.' SKIP 1 -  
        CENTER " SKIP 1 -
```

```
SELECT
```

```
    f.Flight_ID AS "Flight ID",
```

```
    f.Flight_Airline AS "Airline",
```

```
    TO_CHAR(f.Flight_DepartDate, 'DD-MON-YYYY') AS "Departure Date",
```

```
    TO_CHAR(f.Flight_DepartTime, 'HH24:MI:SS') AS "Departure Time",
```

```
    TO_CHAR(f.Flight_ArriveDate, 'DD-MON-YYYY') AS "Arrival Date",
```

```
    TO_CHAR(f.Flight_ArriveTime, 'HH24:MI:SS') AS "Arrival Time"
```

```
FROM
```

```
    Flight f
```

```
JOIN
```

```
    Route r ON f.Route_ID = r.Route_ID
```

```
WHERE
```

```
    r.Route_ID = '&route_id';
```

Sample query:

Flight ID	Airline	Departure Date	Departure Time	Arrival Date	Arrival Time
F001	Malaysia Airlines	17-DEC-2023	14:09:00	17-DEC-2023	16:41:00
F047	American Airlines	12-MAY-2024	18:00:00	12-MAY-2024	23:00:00
F091	Malaysia Airlines	25-JUN-2024	08:00:00	25-JUN-2024	10:00:00
F092	AirAsia	26-JUN-2024	10:30:00	26-JUN-2024	13:30:00
F093	Singapore Airlines	27-JUN-2024	12:00:00	27-JUN-2024	14:30:00

SQL> |

6.3.2 Query / Report2 : Retrieve Flight Details with Pilot Information

Purpose: Retrieve detailed information about a specific flight, including its schedule (departure and arrival dates and times), the assigned pilot, and the pilot's details such as ID, name, and rating.

SQL Command Code :

```
ACCEPT flight_id PROMPT 'Enter Flight ID: '
```

```
SET PAGESIZE 100
```

```
SET LINESIZE 150
```

```
COLUMN "Flight ID" FORMAT A15
```

```
COLUMN "Airline" FORMAT A25
```

```
COLUMN "Departure Date" FORMAT A15
```

```
COLUMN "Departure Time" FORMAT A15
```

```
COLUMN "Arrival Date" FORMAT A15
```

```
COLUMN "Arrival Time" FORMAT A15
```

```
COLUMN "Pilot ID" FORMAT A15
```

```
COLUMN "Pilot First Name" FORMAT A20
```

```
COLUMN "Pilot Last Name" FORMAT A20
```

```
TTITLE CENTER 'Flight Details with Pilot Information' SKIP 1 -
```

```
    CENTER " SKIP 1 -
```

```
SELECT
```

```
    f.Flight_ID AS "Flight ID",
```

```
    f.Flight_Airline AS "Airline",
```

```
    TO_CHAR(f.Flight_DepartDate, 'DD-MON-YYYY') AS "Departure Date",
```

```
    TO_CHAR(f.Flight_DepartTime, 'HH24:MI:SS') AS "Departure Time",
```

```
    TO_CHAR(f.Flight_ArriveDate, 'DD-MON-YYYY') AS "Arrival Date",
```

```

    TO_CHAR(f.Flight_ArriveTime, 'HH24:MI:SS') AS "Arrival Time",
    p.Pilot_ID AS "Pilot ID",
    p.Pilot_FirstName AS "Pilot First Name",
    p.Pilot_LastName AS "Pilot Last Name"
FROM
    Flight f
JOIN
    Pilot p ON f.Pilot_ID = p.Pilot_ID
WHERE
    f.Flight_ID = '&flight_id';

```

Sample query:

Flight ID	Airline	Departure Date	Departure Time	Arrival Date	Arrival Time	Pilot ID	Pilot First Name
Pilot Last Name							
F100 Kimbell	Emirates	04-JUL-2024	22:30:00	04-JUL-2024	06:00:00	PIL395	Josi

6.3.3 Query / Report3 : Retrieve Passengers with Membership Details

Purpose: Retrieve information about passengers along with their membership details.

SQL Command Code :

```
ACCEPT pass_id PROMPT 'Enter Passenger ID: '
```

```
SET PAGESIZE 100
```

```
SET LINESIZE 150
```

```

COLUMN "Passenger ID" FORMAT A15
COLUMN "First Name" FORMAT A20
COLUMN "Last Name" FORMAT A20
COLUMN "IC Number" FORMAT A15
COLUMN "Email Address" FORMAT A35
COLUMN "Phone Number" FORMAT A20
COLUMN "Member ID" FORMAT A15
COLUMN "Membership Status" FORMAT A15
COLUMN "Membership Program" FORMAT A50
COLUMN "Membership Start Date" FORMAT A15
COLUMN "Membership End Date" FORMAT A15
TTITLE CENTER 'Passengers with Membership Details' SKIP 1 -
        CENTER " SKIP 1 -

```

```

SELECT
    p.Pass_ID AS "Passenger ID",
    p.Pass_FirstName AS "First Name",
    p.Pass_LastName AS "Last Name",
    p.Pass_ICNo AS "IC Number",
    p.Pass_EmailAddress AS "Email Address",
    p.Pass_PhoneNo AS "Phone Number",
    m.Member_ID AS "Member ID",
    m.Member_Status AS "Membership Status",
    m.Member_Program AS "Membership Program",
    TO_CHAR(m.Member_StartDate, 'DD-MON-YYYY') AS "Membership Start Date",
    TO_CHAR(m.Member_EndDate, 'DD-MON-YYYY') AS "Membership End Date"
FROM
    Passengers p
LEFT JOIN
    Membership m ON p.Pass_ID = m.Pass_ID
WHERE
    p.Pass_ID = '&pass_id';

```

Sample query:

Passenger ID	First Name	Last Name	IC Number	Email Address	Phone Number	Member ID
Membership Stat	Membership Program		Membership Star		Membership End	
PA944 Offline	Boony Crime Drama Film-Noir Thriller	Laurenzi	412809-77-5872 16-JUN-2023	blaurenzi@un.org 10-MAR-2025	+6727-351 0041	MS887
PA944 Offline	Boony Drama Romance	Laurenzi	412809-77-5872 21-NOV-2023	blaurenzi@un.org 12-APR-2025	+6727-351 0041	MS846
PA944 Offline	Boony Drama	Laurenzi	412809-77-5872 18-JUN-2023	blaurenzi@un.org 01-NOV-2026	+6727-351 0041	MS777
PA944 Offline	Boony Comedy Mystery Thriller	Laurenzi	412809-77-5872 10-MAY-2023	blaurenzi@un.org 24-NOV-2024	+6727-351 0041	MS123
PA944 Online	Boony Horror	Laurenzi	412809-77-5872 01-JUL-2023	blaurenzi@un.org 30-JAN-2025	+6727-351 0041	MS490
PA944 Online	Boony Horror Sci-Fi	Laurenzi	412809-77-5872 27-NOV-2023	blaurenzi@un.org 12-SEP-2025	+6727-351 0041	MS530
PA944 Offline	Boony Action Animation Children Comedy Musical	Laurenzi	412809-77-5872 01-JUN-2023	blaurenzi@un.org 21-OCT-2024	+6727-351 0041	MS382
PA944 Online	Boony Horror Thriller	Laurenzi	412809-77-5872 23-SEP-2023	blaurenzi@un.org 13-JUL-2025	+6727-351 0041	MS211

6.4 Low Hong Sheng

6.4.1 Query/Report 1: Flight Details with Route Information

Purpose: Passengers could easily estimate when and where they will be their travel destination.

cl scr

set linesize 100

SET PAGESIZE 100

ACCEPT f_flight_ID PROMPT 'Enter a flight ID : '

ALTER SESSION SET NLS_DATE_FORMAT = 'DD/MM/YYYY';

TTITLE CENTER '<<< FLIGHT DETAILS >>>' SKIP 2 -

RIGHT 'PAGE:'FORMAT 999 SQL.PNO -

LEFT 'Result:' SKIP 2

```
SELECT F.flight_ID AS "Flight ID", R.Route_ID AS "Route ID", R.Route_DepartureAirp AS
"Departure Airport", R.Route_ArrivalAirp AS "Arrival Airport", R.Route_Duration AS "Estimated
Arrival Duration", F.flight_DepartureDateTime AS "Departure Date&Time",
F.flight_ArrivalDateTime AS "Arrival Date&Time", F.flight_Price AS "Price"
FROM Flight F
LEFT JOIN Route R ON F.Route_ID = R.Route_ID
WHERE F.flight_id = UPPER('&f_flight_ID');
ORDER BY F.flight_DepartureDate&Time;
```

CLEAR COLUMNS

CLEAR BREAKS

TTITLE OFF

6.4.2 Query/Report 2: Passenger Booking Details with Flight Layover Information

Purpose: In order to have a great experience and time allocation, passengers could check the layover time and plan what they can do and how many things they can do, such as exploring the airport, rest and grabbing a meal.

cl scr

set linesize 100

SET PAGESIZE 100

ACCEPT b_seat_ID char format 'S9999' PROMPT 'Enter a seat ID : '

ACCEPT f_flight_id PROMPT 'Enter a flight ID : '

ALTER SESSION SET NLS_DATE_FORMAT = 'DD/MM/YYYY';

COLUMN 'Book ID' FORMAT A8

```

COLUMN 'Seat No.' FORMAT A8
COLUMN 'Date Booked' FORMAT A12
COLUMN 'Layover Location' FORMAT A20

```

```

TTITLE CENTER '<<< Booking Details with Flight Layover Information >>>' SKIP 2 -
RIGHT 'PAGE:'FORMAT 999 SQL.PNO -
LEFT 'Result:' SKIP 2

```

```

BREAK ON book_Date ON book_time ON lay_duration ON lay_location

```

```

SELECT B.book_id AS "Book ID", book_SeatNum AS "Seat No.", book_Date AS "Date
Booked", book_time AS "Time Booked", L.lay_duration AS "Layover Duration", L.lay_location
AS "Layover Location"
FROM Booking B
LEFT JOIN Seat S ON B.seat_id = S.seat_id
LEFT JOIN Flight F ON B.seat_id = F.seat_ID
LEFT JOIN Layover L ON F.flight_id = L.flight_id
WHERE B.seat_id = UPPER('&b_seat_ID') AND L.flight_id = UPPER('&f_flight_id');

```

```

CLEAR COLUMNS
CLEAR BREAKS
TTITLE OFF

```

```

Enter a seat ID : s0253
Enter a flight ID : f066

Session altered.

old 6: WHERE B.seat_id = UPPER('&b_seat_ID') AND L.flight_id = UPPER('&f_flight_id')
new 6: WHERE B.seat_id = UPPER('s0253') AND L.flight_id = UPPER('f066')

<<< Booking Details with Flight Layover Information >>>

Result:
PAGE: 1

Book ID  Seat No.  Date Booked  Time Booked  Layover Duration  Layover Location
-----
B209     S8661    07/08/2023    1451         5.19  Biaokou
B570     S4797    13/04/2024    1201         5.19  Biaokou
B052     S7156    05/03/2024    1913         5.19  Biaokou
B202     S9331    03/06/2024    1156         5.19  Biaokou
B521     S5985    09/10/2023    1404         5.19  Biaokou
B754     S3302    11/04/2024    210          5.19  Biaokou
B283     S7065    30/03/2024    1340         5.19  Biaokou
B035     S3560    10/03/2024    1844         5.19  Biaokou
B178     S3885    30/05/2023    1952         5.19  Biaokou
B716     S8445    19/09/2023    45           5.19  Biaokou
B693     S7312    30/11/2023    1227         5.19  Biaokou

11 rows selected.

SQL> |

```


6.4.3 Query/Report 3: Passenger Membership Status and Payment Information

Purpose:

```
cl scr
```

```
set linesize 95
```

```
set pagesize 30
```

```
ACCEPT m_member_id PROMPT 'Enter a member ID : '
```

```
ALTER SESSION SET NLS_DATE_FORMAT = 'DD/MM/YYYY';
```

```
COLUMN 'LASTNAME' FORMAT A12
```

```
COLUMN 'Date Paid' FORMAT A10
```

```
COLUMN 'Time Paid' FORMAT A28
```

```
COLUMN 'Pay Amount' FORMAT '$999.99'
```

```
TTITLE CENTER '<<< Passenger &m_member_id Membership Status and Payment Information >>>'
```

```
SKIP 2 -
```

```
RIGHT 'PAGE:'FORMAT 999 SQL.PNO -
```

```
LEFT 'Result:' SKIP 2
```

```
SELECT P.Pass_ID AS "PASS ID", P.Pass_LastName AS "LASTNAME", M.Member_Status AS  
"STATUS", PM.Pay_Method AS "Pay Method", PD.Pay_Amount AS "Pay Amount", PD.Pay_Date AS  
"Date Paid", PD.Pay_Time AS "Time Paid"
```

```
FROM Passengers P
```

```
LEFT JOIN Membership M ON P.Pass_ID = M.Pass_ID
```

```
LEFT JOIN Booking B ON P.Pass_ID = P.Pass_ID
```

```
LEFT JOIN Payment PM ON B.Book_ID = PM.Book_ID
```

```
LEFT JOIN PaymentDetails PD ON PD.Pay_ID = PM.Pay_ID
```

```
WHERE M.member_id = UPPER('&m_member_id')
```

```
ORDER BY 'Date Paid';
```

```
CLEAR COLUMNS
```

```
CLEAR BREAKS
```

```
TTITLE OFF
```

Enter a member ID : MS424

Session altered.

```
old 7: WHERE M.member_id = UPPER('&m_member_id')
new 7: WHERE M.member_id = UPPER('MS424')
```

<<< Passenger MS424 Membership Status and Payment Information >>>

Result:

PAGE: 1

PASS ID	LASTNAME	STATUS	Pay Method	Pay Amount	Date Paid	Time Paid
PA847	Calbreath	Online	visa	\$83.54	05/08/2023	01-MAY-24 04.38.00.000000 PM
PA847	Calbreath	Online	mastercard	\$57.56	02/12/2023	01-MAY-24 05.08.00.000000 PM
PA847	Calbreath	Online	jcb	\$77.00	07/11/2023	01-MAY-24 04.47.00.000000 AM
PA847	Calbreath	Online	mastercard	\$80.26	08/03/2024	01-MAY-24 07.20.00.000000 PM
PA847	Calbreath	Online	visa	\$84.67	03/02/2024	01-MAY-24 08.24.00.000000 AM
PA847	Calbreath	Online	visa	\$78.35	06/06/2023	01-MAY-24 03.34.00.000000 AM
PA847	Calbreath	Online	visa	\$61.89	04/03/2024	01-MAY-24 11.17.00.000000 AM
PA847	Calbreath	Online	mastercard	\$80.22	03/01/2024	01-MAY-24 09.04.00.000000 AM
PA847	Calbreath	Online	visa	\$85.49	11/09/2023	01-MAY-24 04.37.00.000000 PM
PA847	Calbreath	Online	jcb	\$83.02	08/07/2023	01-MAY-24 06.45.00.000000 AM
PA847	Calbreath	Online	visa	\$86.81	06/11/2023	01-MAY-24 07.58.00.000000 AM
PA847	Calbreath	Online	visa	\$52.42	05/08/2023	01-MAY-24 12.04.00.000000 AM
PA847	Calbreath	Online	visa	\$62.87	07/09/2023	01-MAY-24 02.29.00.000000 PM
PA847	Calbreath	Online	visa	\$54.36	05/03/2024	01-MAY-24 04.16.00.000000 PM
PA847	Calbreath	Online	mastercard	\$98.77	04/06/2023	01-MAY-24 01.04.00.000000 AM
PA847	Calbreath	Online	visa	\$81.38	05/01/2024	01-MAY-24 05.44.00.000000 PM
PA847	Calbreath	Online	visa	\$88.42	02/06/2023	01-MAY-24 08.16.00.000000 AM
PA847	Calbreath	Online	visa	\$54.29	09/04/2024	01-MAY-24 12.52.00.000000 AM
PA847	Calbreath	Online	visa	\$72.63	05/02/2024	01-MAY-24 08.09.00.000000 PM
PA847	Calbreath	Online	visa	\$59.90	06/10/2023	01-MAY-24 03.54.00.000000 PM
PA847	Calbreath	Online	mastercard	\$74.40	09/05/2023	01-MAY-24 01.44.00.000000 AM
PA847	Calbreath	Online	jcb	\$80.91	07/05/2023	01-MAY-24 02.02.00.000000 AM
PA847	Calbreath	Online	visa	\$79.41	07/01/2024	01-MAY-24 06.30.00.000000 PM

6.5 Chin Yi Kian

6.5.1 Query/Report 1: Top N Longest Layover Duration

Purpose: The purpose of this query is to check which flight has the longest duration of layover from the highest to lowest.

SET LINESIZE 300

```
COLUMN FLIGHT_ID FORMAT A9 HEADING 'Flight ID'
COLUMN FLIGHT_AIRLINE FORMAT A25 HEADING 'Airline'
COLUMN DEPARTURE_AIRPORT FORMAT A40 HEADING 'Depart Airport'
COLUMN ARRIVAL_AIRPORT FORMAT A40 HEADING 'ARRIVAL AIRPORT'
COLUMN LONGEST_LAYOVER_DURATION HEADING 'Layover Duration'
```

cl scr

ACCEPT v_row PROMPT 'Enter the row number: ';

TTITLE Center 'Page : ' FORMAT 99 SQL.PNO SKIP 2

TTITLE LEFT 'Top '&v_row' Longest Layover Duration' SKIP 1 -

LEFT '_____ ' SKIP 1 -

left ' ' SKIP 1 -

SELECT

```
    f.Flight_ID,
    f.Flight_Airline,
    r.Route_DepartureAirp AS Departure_Airport,
    r.Route_ArrivalAirp AS Arrival_Airport,
    MAX(l.Lay_Duration) AS Longest_Layover_Duration
```

FROM

```
    Flight f
```

JOIN

```
    Route r ON f.Route_ID = r.Route_ID
```

JOIN

```
    Layover l ON f.Flight_ID = l.Flight_ID
```

WHERE

```
    ROWNUM <= '&v_row'
```

GROUP BY

```
    f.Flight_ID, f.Flight_Airline, r.Route_DepartureAirp, r.Route_ArrivalAirp
```

ORDER BY

```
    Longest_Layover_Duration DESC;
```

CLEAR COLUMNS

CLEAR BREAKS

TTITLE OFF;

SAMPLE OUTPUT:

```
Enter the row number: 5
old 14:      ROWNUM <= '&v_row'
new 14:      ROWNUM <= '5'

Top 5 Longest Layover Duration

Flight ID Airline      Depart Airport      ARRIVAL AIRPORT      Layover Duration
-----
F004      Firefly      Kuala Lumpur International Airport      Hong Kong International Airport      7.29
F001      Malaysia Airlines      Kuala Lumpur International Airport      Kaohsiung International Airport      6.72
F002      AirAsia      Kuala Lumpur International Airport      Singapore Changi Airport      5.94
F005      Malaysia Airlines      Kuala Lumpur International Airport      Don Mueang International Airport      3.89
F003      Malindo Air      Kuala Lumpur International Airport      Sydney Kingsford Smith Airport      1.34

SQL>
```

6.5.2 Query/Report 2: Seat Allocation

Purpose: This query is aimed to allow users to enter their passengers ID to check their seat ID, seat number and seat class.

```
cl scr
COLUMN SEAT_ID FORMAT A7 HEADING 'Seat Id'
COLUMN SEAT_NUMBER FORMAT A11 HEADING 'Seat Number'
COLUMN SEAT_CLASS FORMAT A6 HEADING 'Class'
COLUMN PASS_ID FORMAT A14 HEADING 'Passengers Id'
COLUMN PASS_FIRSTNAME FORMAT A20 HEADING 'First Name'
COLUMN PASS_LASTNAME FORMAT A10 HEADING 'Last Name'
COLUMN PASS_ICNO FORMAT A15 HEADING 'Ic No.'
COLUMN PASS_EMAILADDRESS FORMAT A20 HEADING 'Email'
COLUMN PASS_PHONENO FORMAT A14 HEADING 'Phone No. '

TTITLE LEFT '                               Seat Allocation' SKIP 1 -
LEFT '                               _____ ' SKIP 1
-
left ' ' SKIP 1 -
ACCEPT v_passid PROMPT 'Enter your passengers ID : ';
SELECT
    Seat.Seat_ID,
    Seat.Seat_Number,
    Seat.Seat_Class,
    Passengers.Pass_ID,
    Passengers.Pass_FirstName,
    Passengers.Pass_LastName,
    Passengers.Pass_ICNo,
    Passengers.Pass_EmailAddress,
    Passengers.Pass_PhoneNo
FROM
    Seat
JOIN
    Passengers ON Seat.Pass_ID = Passengers.Pass_ID
WHERE
    Passengers.Pass_ID = '&v_passid';

CLEAR COLUMNS
CLEAR BREAKS
TTITLE OFF;
```

SAMPLE OUTPUT:

```
Enter your passengers ID : PA944
old 16: Passengers.Pass_ID = '&v_passid'
new 16: Passengers.Pass_ID = 'PA944'
```

Seat Allocation

Seat Id	Seat Number	Class	Passengers Id	First Name	Last Name	Ic No.	Email	Phone No.
S0114	A1	E	PA944	Boony	Laurenzi	412809-77-5872	blaurenzi@un.org	+6727-351 0041

```
SQL> _
```

6.5.3 Query/Report 3: Generate Total Revenue

Purpose: The purpose of this query is allow users to check the total revenue of the company within a specific time range.

```
SET LINESIZE 250
SET PAGESIZE 20
COLUMN PAY_AMOUNT FORMAT A11 HEADING 'Amount Paid'
COLUMN PAY_DATE FORMAT A15 HEADING 'Date'
COLUMN TOTAL_REVENUE FORMAT $999,999.99 HEADING 'Total Revenue'
COLUMN PAY_ID FORMAT A15 HEADING 'Payment ID'

ALTER SESSION SET NLS_DATE_FORMAT = 'DD/MM/YYYY';
cl scr
ACCEPT v_startdate DATE FORMAT 'DD/MM/YYYY' PROMPT 'Enter start date (DD/MM/YYYY) : ';
ACCEPT v_enddate DATE FORMAT 'DD/MM/YYYY' PROMPT 'Enter end date (DD/MM/YYYY) : ';
TTITLE Center 'Page : ' FORMAT 99 SQL.PNO SKIP 2
TTITLE LEFT '    Revenue Details' SKIP 1 -
LEFT ' _____ ' SKIP 1 -
left ' ' SKIP 1 -
COLUMN Pay_Amount Format $999,999.99
SELECT
    pd.Pay_ID,
    pd.Pay_Amount,
    TO_CHAR(Pay_Date, 'DD/MM/YYYY') AS Pay_Date
from
    PaymentDetails pd
JOIN
    Payment p on pd.Pay_ID = p.Pay_ID
WHERE
    Pay_Date BETWEEN '&v_startdate' AND '&v_enddate';
COLUMN Total_Revenue Format $999,999.99
SELECT
    SUM(Pay_Amount) AS Total_Revenue
FROM
    PaymentDetails pd
JOIN
    Payment p ON pd.Pay_ID = p.Pay_ID
JOIN
    Booking b ON p.Book_ID = b.Book_ID
WHERE
    b.Book_Date BETWEEN '&v_startdate' AND '&v_enddate';
CLEAR COLUMNS
CLEAR BREAKS
TTITLE OFF;
```

SAMPLE OUTPUT:

```
Enter start date (DD/MM/YYYY) : 1/1/2024
Enter end date (DD/MM/YYYY) : 31/12/2024
old 10:      Pay_Date BETWEEN '&v_startdate' AND '&v_enddate'
new 10:      Pay_Date BETWEEN '1/1/2024' AND '31/12/2024'
```

Revenue Details

Payment ID	Amount Paid	Date
PAY004	\$80.26	08/03/2024
PAY005	\$84.67	03/02/2024
PAY007	\$61.89	04/03/2024
PAY008	\$80.22	03/01/2024
PAY014	\$54.36	05/03/2024
PAY016	\$81.38	05/01/2024
PAY018	\$54.29	09/04/2024
PAY019	\$72.63	05/02/2024
PAY023	\$79.41	07/01/2024
PAY024	\$67.13	01/03/2024
PAY025	\$69.43	06/02/2024
PAY026	\$63.00	02/04/2024
PAY030	\$96.63	08/03/2024
PAY033	\$76.61	05/04/2024

Revenue Details

Payment ID	Amount Paid	Date
PAY035	\$70.41	02/03/2024
PAY036	\$65.60	01/03/2024
PAY037	\$67.72	04/03/2024
PAY039	\$89.78	06/02/2024
PAY040	\$64.81	01/03/2024
PAY042	\$90.42	08/03/2024
PAY044	\$52.03	02/01/2024
PAY049	\$91.01	06/01/2024
PAY051	\$93.44	02/03/2024
PAY055	\$66.07	08/03/2024
PAY066	\$62.87	03/04/2024
PAY067	\$85.05	06/02/2024
PAY068	\$92.29	09/02/2024
PAY070	\$98.94	09/01/2024

Revenue Details

Payment ID	Amount Paid	Date
PAY072	\$50.26	04/04/2024
PAY073	\$53.66	02/03/2024
PAY074	\$84.19	04/04/2024
PAY079	\$84.74	02/02/2024
PAY080	\$71.85	05/03/2024
PAY081	\$65.09	07/01/2024
PAY082	\$63.00	11/04/2024
PAY085	\$94.71	04/02/2024
PAY090	\$51.16	02/04/2024
PAY091	\$85.21	07/04/2024
PAY092	\$51.73	05/02/2024
PAY095	\$56.85	05/03/2024
PAY099	\$91.65	11/03/2024
PAY100	\$61.65	06/03/2024

42 rows selected.

old 5: WHERE b.Book_Date BETWEEN '&v_startdate' AND '&v_enddate'
new 5: WHERE b.Book_Date BETWEEN '1/1/2024' AND '31/12/2024'

Revenue Details

Total Revenue
\$2,921.44

SQL>

Reference

1. The SQL SELECT DISTINCT Statement. (n.d.). Retrieved from https://www.w3schools.com/sql/sql_distinct.asp
2. SQL WHERE Clause. (n.d.). Retrieved from https://www.w3schools.com/sql/sql_where.asp
3. SQL - Expressions. (n.d.). Retrieved from <https://www.tutorialspoint.com/sql/sql-expressions.htm>
4. SQL Tutorial. (11 Mar, 2024). Retrieved from <https://www.geeksforgeeks.org/sql-tutorial/>
5. SQL | Join (Inner, Left, Right and Full Joins). (12 Apr, 2024). Retrieved from <https://www.geeksforgeeks.org/sql-join-set-1-inner-left-right-and-full-joins/?ref=lbp>
6. SQL BETWEEN. (n.d.). Retrieved from <https://mode.com/sql-tutorial/sql-between>

