iNSERT INTO Clients (FirstName, LastName, MiddleName, Passport, Addres, PhoneNumber, eMail, BirthDate)

VALUES ('John', 'Doe', 'Smith', 'ABC123', '123 Main St', '555-1234', 'johndoe@example.com', '1990-01-01');

INSERT INTO Clients (FirstName, LastName, MiddleName, Passport, Addres, PhoneNumber, eMail, BirthDate)

VALUES ('Jane', 'Smith', 'Marie', 'XYZ456', '456 Elm St', '555-5678', 'janesmith@example.com', '1985-05-10');

INSERT INTO Clients (FirstName, LastName, MiddleName, Passport, Addres, PhoneNumber, eMail, BirthDate)

VALUES ('Michael', 'Johnson', 'David', 'DEF789', '789 Oak St', '555-9876', 'michaeljohnson@example.com', '1992-09-15');

INSERT INTO Clients (FirstName, LastName, MiddleName, Passport, Addres, PhoneNumber, eMail, BirthDate)

VALUES ('Emily', 'Davis', 'Rose', 'GHI012', '10 Pine St', '555-5432', 'emilydavis@example.com', '1988-03-20');

INSERT INTO Clients (FirstName, LastName, MiddleName, Passport, Addres, PhoneNumber, eMail, BirthDate)

VALUES ('Daniel', 'Wilson', 'Thomas', 'JKL345', '45 Maple St', '555-4321', 'danielwilson@example.com', '1995-07-25');

INSERT INTO Clients (FirstName, LastName, MiddleName, Passport, Addres, PhoneNumber, eMail, BirthDate)

VALUES ('Sophia', 'Anderson', 'Grace', 'MNO678', '67 Cedar St', '555-8765', 'sophiaanderson@example.com', '1993-11-30');

INSERT INTO Clients (FirstName, LastName, MiddleName, Passport, Addres, PhoneNumber, eMail, BirthDate)

VALUES ('William', 'Clark', 'Henry', 'PQR901', '89 Oak St', '555-7654', 'williamclark@example.com', '1991-06-05');

INSERT INTO Clients (FirstName, LastName, MiddleName, Passport, Addres, PhoneNumber, eMail, BirthDate)

VALUES ('Olivia', 'Taylor', 'Rose', 'STU234', '23 Elm St', '555-2345', 'oliviataylor@example.com', '1987-02-15');

INSERT INTO Clients (FirstName, LastName, MiddleName, Passport, Addres, PhoneNumber, eMail, BirthDate)

VALUES ('James', 'Moore', 'Robert', 'VWZ567', '56 Pine St', '555-3456', 'jamesmoore@example.com', '1994-10-10');

INSERT INTO Clients (FirstName, LastName, MiddleName, Passport, Addres, PhoneNumber, eMail, BirthDate)

VALUES ('Isabella', 'Lee', 'Anne', '123ABC', '78 Cedar St', '555-6789', 'isabellalee@example.com', '1996-04-25');

INSERT INTO Airports (Name, Country, City)

VALUES ('John F. Kennedy International Airport', 'United States', 'New York');

INSERT INTO Airports (Name, Country, City)

VALUES ('Heathrow Airport', 'United Kingdom', 'London');

INSERT INTO Airports (Name, Country, City)

VALUES ('Charles de Gaulle Airport', 'France', 'Paris');

INSERT INTO Airports (Name, Country, City)

VALUES ('Beijing Capital International Airport', 'China', 'Beijing');

INSERT INTO Airports (Name, Country, City)

VALUES ('Dubai International Airport', 'United Arab Emirates', 'Dubai');

INSERT INTO Airports (Name, Country, City)

VALUES ('Tokyo Haneda Airport', 'Japan', 'Tokyo');

INSERT INTO Airports (Name, Country, City)

VALUES ('Los Angeles International Airport', 'United States', 'Los Angeles');

INSERT INTO Airports (Name, Country, City)

VALUES ('Frankfurt Airport', 'Germany', 'Frankfurt');

INSERT INTO Airports (Name, Country, City)

VALUES ('Sydney Airport', 'Australia', 'Sydney');

INSERT INTO Airports (Name, Country, City)

VALUES ('Toronto Pearson International Airport', 'Canada', 'Toronto');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (1, 2, '2022-01-01', '2022-01-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (2, 3, '2022-02-01', '2022-02-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (3, 4, '2022-03-01', '2022-03-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (4, 5, '2022-04-01', '2022-04-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (5, 6, '2022-05-01', '2022-05-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (6, 7, '2022-06-01', '2022-06-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (7, 8, '2022-07-01', '2022-07-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (8, 9, '2022-08-01', '2022-08-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (9, 10, '2022-09-01', '2022-09-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (10, 1, '2022-10-01', '2022-10-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (1, 2, '2022-01-01', '2022-01-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (2, 3, '2022-02-01', '2022-02-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (3, 4, '2022-03-01', '2022-03-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (4, 5, '2022-04-01', '2022-04-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (5, 6, '2022-05-01', '2022-05-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (6, 7, '2022-06-01', '2022-06-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (7, 8, '2022-07-01', '2022-07-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (8, 9, '2022-08-01', '2022-08-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (9, 10, '2022-09-01', '2022-09-02');

INSERT INTO Flights (AirportFrom, AirportTo, DateOfDepart, DateOfArrival)

VALUES (10, 1, '2022-10-01', '2022-10-02');

INSERT INTO TripSold (People, TotalPrice, DateOfBooking, FlightTo, FlightFrom)

VALUES ('John Doe', '500.00', '2022-01-15', 1, 2);

INSERT INTO TripSold (People, TotalPrice, DateOfBooking, FlightTo, FlightFrom)

VALUES ('Jane Smith', '750.00', '2022-02-10', 3, 4);

INSERT INTO TripSold (People, TotalPrice, DateOfBooking, FlightTo, FlightFrom)

VALUES ('Mike Johnson', '900.00', '2022-03-05', 5, 6);

INSERT INTO TripSold (People, TotalPrice, DateOfBooking, FlightTo, FlightFrom)

VALUES ('Emily Brown', '620.00', '2022-04-20', 7, 8);

INSERT INTO TripSold (People, TotalPrice, DateOfBooking, FlightTo, FlightFrom)

VALUES ('David Wilson', '800.00', '2022-05-12', 9, 10);

INSERT INTO TripSold (People, TotalPrice, DateOfBooking, FlightTo, FlightFrom)

VALUES ('Sarah Davis', '550.00', '2022-06-30', 11, 12);

INSERT INTO TripSold (People, TotalPrice, DateOfBooking, FlightTo, FlightFrom)

VALUES ('Michael Anderson', '700.00', '2022-07-18', 13, 14);

INSERT INTO TripSold (People, TotalPrice, DateOfBooking, FlightTo, FlightFrom)

VALUES ('Linda Martinez', '950.00', '2022-08-22', 15, 16);

INSERT INTO TripSold (People, TotalPrice, DateOfBooking, FlightTo, FlightFrom)

VALUES ('Daniel Thompson', '600.00', '2022-09-14', 17, 18);

INSERT INTO TripSold (People, TotalPrice, DateOfBooking, FlightTo, FlightFrom)

VALUES ('Sophia Harris', '850.00', '2022-10-08', 19, 20);

INSERT INTO Tickets (FlightID, SeatNumber, Type, Price, BookingStatus, HandLuggageKG, LuggageKG)

VALUES (1, 'A1', 'Economy', '200.00', 'Booked', 7.5, 20.0);

INSERT INTO Tickets (FlightID, SeatNumber, Type, Price, BookingStatus, HandLuggageKG, LuggageKG)

VALUES (2, 'B3', 'Business', '500.00', 'Booked', 10.0, 30.0);

INSERT INTO Tickets (FlightID, SeatNumber, Type, Price, BookingStatus, HandLuggageKG, LuggageKG)

VALUES (3, 'C2', 'Economy', '150.00', 'Booked', 5.0, 15.0);

INSERT INTO Tickets (FlightID, SeatNumber, Type, Price, BookingStatus, HandLuggageKG, LuggageKG)

VALUES (4, 'D4', 'First Class', '1000.00', 'Booked', 12.0, 40.0);

INSERT INTO Tickets (FlightID, SeatNumber, Type, Price, BookingStatus, HandLuggageKG, LuggageKG)

VALUES (5, 'A3', 'Economy', '180.00', 'Booked', 6.0, 18.0);

INSERT INTO Tickets (FlightID, SeatNumber, Type, Price, BookingStatus, HandLuggageKG, LuggageKG)

VALUES (6, 'B2', 'Business', '450.00', 'Booked', 9.5, 25.0);

INSERT INTO Tickets (FlightID, SeatNumber, Type, Price, BookingStatus, HandLuggageKG, LuggageKG)

VALUES (7, 'C4', 'Economy', '160.00', 'Booked', 5.5, 16.0);

INSERT INTO Tickets (FlightID, SeatNumber, Type, Price, BookingStatus, HandLuggageKG, LuggageKG)

VALUES (8, 'D2', 'First Class', '950.00', 'Booked', 11.0, 35.0);

INSERT INTO Tickets (FlightID, SeatNumber, Type, Price, BookingStatus, HandLuggageKG, LuggageKG)

VALUES (9, 'A4', 'Economy', '190.00', 'Booked', 6.5, 19.0);

INSERT INTO Tickets (FlightID, SeatNumber, Type, Price, BookingStatus, HandLuggageKG, LuggageKG)

VALUES (10, 'B1', 'Business', '480.00', 'Booked', 9.0, 27.0);

select \* from Tickets

INSERT INTO TicketBookingInfo (ClientID, TripID, TicketID)

VALUES (1, 1, 1);

INSERT INTO TicketBookingInfo (ClientID, TripID, TicketID)

VALUES (2, 1, 2);

INSERT INTO TicketBookingInfo (ClientID, TripID, TicketID)

VALUES (3, 2, 3);

INSERT INTO TicketBookingInfo (ClientID, TripID, TicketID)

VALUES (4, 2, 4);

INSERT INTO TicketBookingInfo (ClientID, TripID, TicketID)

VALUES (5, 3, 5);

INSERT INTO TicketBookingInfo (ClientID, TripID, TicketID)

VALUES (6, 3, 6);

INSERT INTO TicketBookingInfo (ClientID, TripID, TicketID)

VALUES (7, 4, 7);

INSERT INTO TicketBookingInfo (ClientID, TripID, TicketID)

VALUES (8, 4, 8);

INSERT INTO TicketBookingInfo (ClientID, TripID, TicketID)

VALUES (9, 5, 9);

INSERT INTO TicketBookingInfo (ClientID, TripID, TicketID)

VALUES (10, 5, 10);

INSERT INTO Hotels (Name, Rating, Country, City, ClosesAirport)

VALUES ('Hotel A', '4.5', 'USA', 'New York', 1);

INSERT INTO Hotels (Name, Rating, Country, City, ClosesAirport)

VALUES ('Hotel B', '3.8', 'France', 'Paris', 2);

INSERT INTO Hotels (Name, Rating, Country, City, ClosesAirport)

VALUES ('Hotel C', '4.2', 'Germany', 'Berlin', 3);

INSERT INTO Hotels (Name, Rating, Country, City, ClosesAirport)

VALUES ('Hotel D', '4.1', 'Japan', 'Tokyo', 4);

INSERT INTO Hotels (Name, Rating, Country, City, ClosesAirport)

VALUES ('Hotel E', '4.9', 'Australia', 'Sydney', 5);

INSERT INTO Hotels (Name, Rating, Country, City, ClosesAirport)

VALUES ('Hotel F', '3.7', 'Italy', 'Rome', 6);

INSERT INTO Hotels (Name, Rating, Country, City, ClosesAirport)

VALUES ('Hotel G', '4.3', 'Spain', 'Barcelona', 7);

INSERT INTO Hotels (Name, Rating, Country, City, ClosesAirport)

VALUES ('Hotel H', '4.6', 'Canada', 'Toronto', 8);

INSERT INTO Hotels (Name, Rating, Country, City, ClosesAirport)

VALUES ('Hotel I', '4.4', 'Mexico', 'Cancun', 9);

INSERT INTO Hotels (Name, Rating, Country, City, ClosesAirport)

VALUES ('Hotel J', '4.2', 'China', 'Beijing', 10);

SELECT \* from Hotels

INSERT INTO RoomTypes (RoomType, People) VALUES ('Single', '1 person');

INSERT INTO RoomTypes (RoomType, People) VALUES ('Double', '2 people');

INSERT INTO RoomTypes (RoomType, People) VALUES ('Twin', '2 people');

INSERT INTO RoomTypes (RoomType, People) VALUES ('Triple', '3 people');

INSERT INTO RoomTypes (RoomType, People) VALUES ('Queen', '2 people');

INSERT INTO RoomTypes (RoomType, People) VALUES ('King', '2 people');

INSERT INTO RoomTypes (RoomType, People) VALUES ('Suite', '4 people');

INSERT INTO RoomTypes (RoomType, People) VALUES ('Presidential', '6 people');

INSERT INTO RoomTypes (RoomType, People) VALUES ('Studio', '2 people');

INSERT INTO RoomTypes (RoomType, People) VALUES ('Penthouse', '4 people');

INSERT INTO Rooms (HotelId, TypeId, PriceNight, Number) VALUES (1, 1, '$100', '101');

INSERT INTO Rooms (HotelId, TypeId, PriceNight, Number) VALUES (1, 2, '$150', '102');

INSERT INTO Rooms (HotelId, TypeId, PriceNight, Number) VALUES (1, 3, '$150', '103');

INSERT INTO Rooms (HotelId, TypeId, PriceNight, Number) VALUES (2, 1, '$120', '201');

INSERT INTO Rooms (HotelId, TypeId, PriceNight, Number) VALUES (2, 2, '$180', '202');

INSERT INTO Rooms (HotelId, TypeId, PriceNight, Number) VALUES (2, 3, '$180', '203');

INSERT INTO Rooms (HotelId, TypeId, PriceNight, Number) VALUES (3, 1, '$110', '301');

INSERT INTO Rooms (HotelId, TypeId, PriceNight, Number) VALUES (3, 2, '$160', '302');

INSERT INTO Rooms (HotelId, TypeId, PriceNight, Number) VALUES (3, 3, '$160', '303');

INSERT INTO Rooms (HotelId, TypeId, PriceNight, Number) VALUES (4, 1, '$130', '401');

INSERT INTO RoomBooking (RoomID, BookingStart, BoookingFinish, Days) VALUES (1, '2023-05-10', '2023-05-15', 5);

INSERT INTO RoomBooking (RoomID, BookingStart, BoookingFinish, Days) VALUES (2, '2023-06-20', '2023-06-25', 5);

INSERT INTO RoomBooking (RoomID, BookingStart, BoookingFinish, Days) VALUES (3, '2023-07-12', '2023-07-15', 3);

INSERT INTO RoomBooking (RoomID, BookingStart, BoookingFinish, Days) VALUES (4, '2023-08-05', '2023-08-10', 5);

INSERT INTO RoomBooking (RoomID, BookingStart, BoookingFinish, Days) VALUES (5, '2023-09-15', '2023-09-20', 5);

INSERT INTO RoomBooking (RoomID, BookingStart, BoookingFinish, Days) VALUES (6, '2023-10-10', '2023-10-15', 5);

INSERT INTO RoomBooking (RoomID, BookingStart, BoookingFinish, Days) VALUES (7, '2023-11-10', '2023-11-15', 5);

INSERT INTO RoomBooking (RoomID, BookingStart, BoookingFinish, Days) VALUES (8, '2023-12-10', '2023-12-15', 5);

INSERT INTO RoomBooking (RoomID, BookingStart, BoookingFinish, Days) VALUES (9, '2024-01-10', '2024-01-15', 5);

INSERT INTO RoomBooking (RoomID, BookingStart, BoookingFinish, Days) VALUES (10, '2024-02-10', '2024-02-15', 5);

INSERT INTO RoombookingInfo (RoomBookId, TripID)

VALUES (1, 1);

INSERT INTO RoombookingInfo (RoomBookId, TripID)

VALUES (2, 2);

INSERT INTO RoombookingInfo (RoomBookId, TripID)

VALUES (3, 3);

INSERT INTO RoombookingInfo (RoomBookId, TripID)

VALUES (4, 4);

INSERT INTO RoombookingInfo (RoomBookId, TripID)

VALUES (5, 5);

INSERT INTO RoombookingInfo (RoomBookId, TripID)

VALUES (6, 6);

INSERT INTO RoombookingInfo (RoomBookId, TripID)

VALUES (7, 7);

INSERT INTO RoombookingInfo (RoomBookId, TripID)

VALUES (8, 8);

INSERT INTO RoombookingInfo (RoomBookId, TripID)

VALUES (9, 9);

INSERT INTO RoombookingInfo (RoomBookId, TripID)

VALUES (10, 10);