

FATİH DOĞAÇ 1901042654 DATABASE PROJECT REPORT

1. User Requirements:

a) Airlines

- **Add New Airline**: The system should allow administrators to add new airlines with details such as name and country.
- **View Airline Details**: Users should be able to view a list of all airlines and details of a specific airline.
- **Update Airline Information**: Administrators should be able to update the information of an existing airline.
- **Delete Airline**: Administrators should be able to delete an airline from the system.

b) Flights

- **Schedule New Flight**: The system should allow airlines to schedule new flights, including details such as origin, destination, departure time, and arrival time.
- **View Flight Schedule**: Users should be able to view all scheduled flights and details of a specific flight.
- **Update Flight Information**: Airlines should be able to update the information of scheduled flights.
- **Cancel Flight**: Airlines should be able to cancel scheduled flights.

c) Passengers

- **Register Passenger**: The system should allow passengers to register by providing their name and passport number.
- **View Passenger Details**: Users should be able to view a list of all registered passengers and details of a specific passenger.
- **Update Passenger Information**: Passengers should be able to update their information.
- **Delete Passenger**: Administrators should be able to delete a passenger's record from the system.

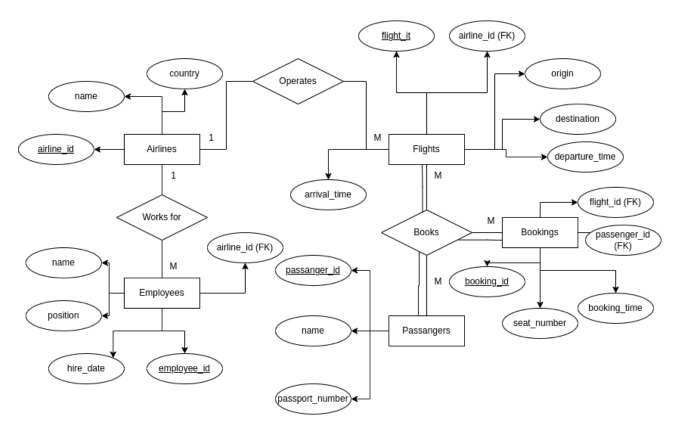
d) Bookings

- **Make Booking**: Passengers should be able to book flights by selecting a flight, seat number, and providing booking time.
- **View Booking Details**: Users should be able to view all bookings and details of a specific booking.
- **Update Booking Information**: Passengers should be able to update their booking information (e.g., change seat number).
- **Cancel Booking:** Passengers should be able to cancel their bookings.

e) Employees

- **Add New Employee**: The system should allow administrators to add new employees with details such as name, position, and hire date.
- **View Employee Details**: Users should be able to view a list of all employees and details of a specific employee.
- **Update Employee Information**: Administrators should be able to update the information of an existing employee.
- Delete Employee: Administrators should be able to delete an employee from the system.

2. E-R Diagram



3. Functional Dependencies

Airlines

airline_id -> name, country

Flights

flight_id -> airline_id, origin, destination, departure_time, arrival_time airline_id, origin, destination, departure_time -> arrival_time

Passengers

passenger_id -> name, passport_number

passport_number -> passenger_id, name

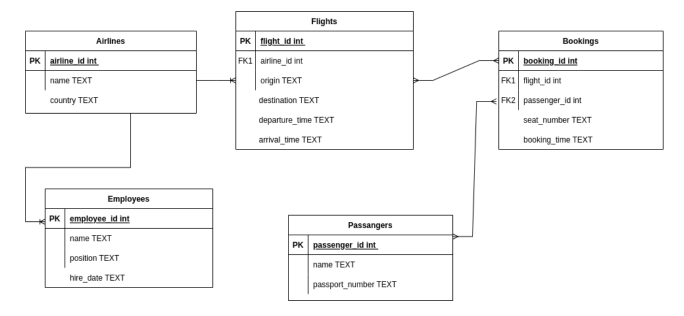
Bookings

booking_id -> flight_id, passenger_id, seat_number, booking_time flight_id, passenger_id -> booking_id, seat_number, booking_time

Employees

employee_id -> airline_id, name, position, hire_date

4. Database Schema



5. Database Implementation

I used sqlite3 python library for this part. The reason I choose this library is, it was very simple and very direct. You can just give SQL queries inside a function and it just executes them, totally it was what I wanted.

Creation done in create.py and showing tables done via show_tables.py

```
conn = sqlite3.connect('airport.db')
cursor = conn.cursor()

cursor.execute('''
    SELECT *
    FROM Airlines
''')

rows = cursor.fetchall()
print_query_results("Airlines", rows)
```

```
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$ make
rm -f airport.db
python3 create.py
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$ python3 show_tables.py
airline_id | name
                      | country
1
           | Airline A | Country A
           | Airline B | Countrý B
| Airline C | Country C
2
Flights:
flight_id | airline_id | origin | destination | departure_time | arrival_time
                       | 1
| 2
| 1
1
Passengers:
passenger_id | name
                           | passport_number
             | Jane Smith | P7654321
2
             3
Employees:
employee_id | airline_id | name
                                         | position
                                                        | hire_date
                        | Alice Johnson | Pilot | 2020-01-01
| Bob Brown | Ground Staff | 2021-02-15
| Lebron James | Janitor | 2021-02-20
                    | Alice Johnson | Pilot
2
3
                         | Mike Tyson | Security
                                                     2021-02-10
booking_id | flight_id | passenger_id | seat_number | booking_time
                                      | 12A
                                                    | 2024-06-14 12:00
                                                    | 2024-06-14 13:00
| 2024-06-14 14:00
| 2024-06-14 15:00
                       | 2
| 3
2
            2
                                       | 14B
3
            2
                                        14Z
                                       | 17C
5
                                                     2024-06-14 16:00
           | 3
                                       1 21X
                                                     2024-06-14 17:00
                                        40S
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$
```

6. User interface

All execuitons and showing the tables done in terminal.

```
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$ python3 triggers.py
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$ python3 test_triggers_delete_passenger.py
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$ python3 show_tables.py
Airlines:
airline_id | name
                          | country
            | Airline A | Country A
| Airline B | Country B
| Airline C | Country C
2
flight_id | airline_id | origin | destination | departure_time | arrival_time
                          | City A | City B
| City C | City D
| City X | City T
                                                     | 2024-06-12 08:00 | 2024-06-15 10:00
| 2024-06-15 09:00 | 2024-06-15 11:00
1
            | 2
2
                                                     | 2024-06-17 11:00 | 2024-06-18 11:00
3
Passengers:
passenger_id | name
                               | passport_number
                               | P1234567
               I John Doe
                 Jane Smith
                                P7654321
2
               | Fatih Dogac | P1234569
Employees:
employee_id | airline_id | name
                                               | position
                                                                | hire_date
                                                                | 2020-01-01
| 2021-02-15
                             | Alice Johnson | Pilot
                                                 Ground Staff
                               Bob Brown
                                                                  2021-02-15
                                               | Janitor
                               Lebron James
                                                                   2021-02-20
                             | Mike Tyson
                                               | Security
                                                                2021-02-10
Bookings:
booking_id | flight_id | passenger_id | seat_number | booking_time
                                                              2024-06-14 12:00
               2
                                                              2024-06-14 13:00
2
                            2
                                              14B
                                             14Z
                                                              2024-06-14 14:00
                                              21X
                                                              2024-06-14 16:00
5
               3
                            2
                                                              2024-06-14 17:00
6
              4
                                             40S
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$
```

7. Query Development

Left outer join, Right outer join and Full outer join

```
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$ python3 joins.py
Airline A | Country A | 1
Airline A | Country A | 3
Airline B | Country B | 2
Airline C | Country C | None
                                                                                         City A | City B
City X | City T
City C | City D
                                                                                                                          2024-06-12 08:00 | 2024-06-15 10:00
2024-06-17 11:00 | 2024-06-18 11:00
2024-06-15 09:00 | 2024-06-15 11:00
                                                                                                                        None
Right Outer Join (Airlines - Flights):
flight_id | airline_id | origin | destination | departure_time | arrival_time
                                                                                                                         | airline_id | name
                                                                                                                                                             I country
                                 | City A | City B
| City C | City D
| City X | City T
                                                                  | 2024-06-12 08:00 | 2024-06-15 10:00 | 1
| 2024-06-15 09:00 | 2024-06-15 11:00 | 2
| 2024-06-17 11:00 | 2024-06-18 11:00 | 1
                                                                                                                                            | Airline A | Country A
| Airline B | Country B
| Airline A | Country A
| Airline A | Country A | 1
| Airline A | Country A | 3
| Airline B | Country B | 2
| Airline C | Country C | None
                                                                                        City A | City B
City X | City T
City C | City D
None | None
                                                                                                                        | 2024-06-12 08:00 | 2024-06-15 10:00
| 2024-06-17 11:00 | 2024-06-18 11:00
| 2024-06-15 09:00 | 2024-06-15 11:00
| None | None
                                                                    ĺ 1
                                                                    None
                                                                                      None
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$ python3 triggers.py
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$ python3 test_triggers_delete_passenger.py
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$ python3 show_tables.py
```

8. Triggers

1. Cascade Delete Bookings

```
1 CREATE TRIGGER cascade_delete_bookings
2    AFTER DELETE ON Passengers
3    FOR EACH ROW
4    BEGIN
5     DELETE FROM Bookings
6    WHERE passenger_id = OLD.passenger_id;
7    END;
```

When a passenger gets deleted, passenger's bookings are also deleted.

2. Enforce Referential Integrity

```
1 CREATE TRIGGER enforce_referential_integrity
2    BEFORE INSERT ON Bookings
3    FOR EACH ROW
4    BEGIN
5         SELECT RAISE(ABORT, 'Invalid flight_id or passenger_id')
6          WHERE (SELECT COUNT(*) FROM Flights WHERE flight_id = NEW.flight_id) = 0
7          OR (SELECT COUNT(*) FROM Passengers WHERE passenger_id = NEW.passenger_id) = 0;
8    END;
```

It checks when inserting a booking, if the flight id and passenger id is valid.

3. Enforce Referential Integrity on Update

```
1 CREATE TRIGGER update_enforce_referential_integrity
2    BEFORE UPDATE ON Bookings
3    FOR EACH ROW
4    BEGIN
5         SELECT RAISE(ABORT, 'Invalid flight_id or passenger_id')
6         WHERE (SELECT COUNT(*) FROM Flights WHERE flight_id = NEW.flight_id) = 0
7         OR (SELECT COUNT(*) FROM Passengers WHERE passenger_id = NEW.passenger_id) = 0;
8    END;
```

4. Assign employee id on insertion

```
1 CREATE TRIGGER assign_employee_id
2    AFTER INSERT ON Employees
3    BEGIN
4         UPDATE Employees
5         SET employee_id = COALESCE((SELECT MAX(employee_id) FROM Employees), 0)
6         WHERE rowid = NEW.rowid;
7    END;
```

It gives max(employee_id) + 1 to new employees id.

5. Prevent delete airline with employees

```
1 CREATE TRIGGER prevent_delete_airline_with_employees
2    BEFORE DELETE ON Airlines
3    FOR EACH ROW
4    WHEN EXISTS (SELECT 1 FROM Employees WHERE airline_id = OLD.airline_id)
5    BEGIN
6    SELECT RAISE(ABORT, 'Cannot delete airline with employees');
7    END;
```

If an airline has employees, it can't be deleted.

9. Views

1. Passangers and Bookings

```
1 CREATE TRIGGER prevent_delete_airline_with_employees
2    BEFORE DELETE ON Airlines
3    FOR EACH ROW
4    WHEN EXISTS (SELECT 1 FROM Employees WHERE airline_id = OLD.airline_id)
5    BEGIN
6    SELECT RAISE(ABORT, 'Cannot delete airline with employees');
7    END;
```

```
      koso@koso-ABRA-ÁS-V17-2:-/Desktop/24/dbS
      python3 vtews.py

      Passanger Bookings:

      passenger_id
      passenger_name
      passport_number
      booking_id
      flight_id
      seat_number
      booking_time
      origin
      destination
      departure_time
      arrival_time

      1
      John Doe
      P1234567
      1
      1
      12A
      2024-06-14 12:00
      City A | City B | 2024-06-12 08:00 | 2024-06-15 10:00
      2024-06-15 10:00
      2
      Jane Smith
      P7654321
      2
      2
      14B | 2024-06-14 13:00 | City C | City D | 2024-06-15 09:00 | 2024-06-15 11:00
      3
      Fath Dogac | P1234569 | 3 | 2
      14Z | 2024-06-14 16:00 | City C | City D | 2024-06-15 09:00 | 2024-06-15 11:00
      4
      Yunus Enre | P1236669 | 4 | 3 | 17C | 2024-06-14 16:00 | City X | City T | 2024-06-17 11:00 | 2024-06-18 11:00
      2
      Jane Smith | P7654321 | 5 | 3 | 21X | 2024-06-14 16:00 | City X | City T | 2024-06-17 11:00 | 2024-06-18 11:00
      2
      2024-06-17 11:00 | 2024-06-18 11:00
      2
      2024-06-17 11:00 | 2024-06-18 11:00
      2
      2024-06-17 11:00 | 2024-06-18 11:00
      2
      2024-06-17 11:00 | 2024-06-18 11:00
      2
      2
      2024-06-14 16:00 | City X | City T | 2024-06-17 11:00 | 2024-06-18 11:00
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
      2
```

2. Employee and Airlines

```
1 CREATE VIEW Employee_Airlines AS
2    SELECT e.employee_id, e.name AS employee_name, e.position, e.hire_date,
3         a.name AS airline_name, a.country
4    FROM Employees e
5    INNER JOIN Airlines a ON e.airline_id = a.airline_id;
```

```
Employee Airlines:
employee_id | employee_name | position
                                           | hire_date | airline_name | country
              Alice Johnson |
                              Pilot
                                             2020-01-01
                                                          Airline A
                                                                          Country A
              Bob Brown
                              Ground Staff
                                             2021-02-15
                                                          Airline B
                                                                          Country B
3
              Lebron James
                              Janitor
                                             2021-02-20
                                                          Airline A
                                                                          Country A
                                                          Airline C
             Mike Tyson
                                             2021-02-10
                            | Security
                                                                          Country C
koso@koso-ABRA-A5-V17-2:~/Desktop/24/db$
```

3. Flight schedules

```
1 CREATE VIEW Flight_Schedule AS
2    SELECT f.flight_id, f.airline_id, a.name AS airline_name, a.country AS airline_country,
3         f.origin, f.destination, f.departure_time, f.arrival_time
4    FROM Flights f
5    INNER JOIN Airlines a ON f.airline_id = a.airline_id;
```

4. Booking Statistics

It calculates total bookings of a flight and latest booking time.

5. Upcoming Flights

```
1 CREATE VIEW Upcoming_Flights AS
2    SELECT flight_id, airline_id, origin, destination, departure_time, arrival_time
3    FROM Flights
4    WHERE departure_time > DATETIME('now');
```

Video Link: https://youtu.be/0AH170CZpXo