Airline Database Project - Stage 2

Yishai Dredzen and Asher Remer

In this stage, we wrote several SQL statements and timed them using the methods we learnt in class.

In the first part, we created two backups and logged the outputs.

We then went on to create the SQL statements. Here is a general overview of our queries that we wrote:

Select Queries:

- 1. List all flights departing from 'New York, USA' along with the number of available seats.
- 2. Calculate the average price of tickets in 'Business' class for each flight
- 3. Retrieve the contact information for passengers who have booked a flight to 'London, UK'
- 4. Sum the total cost of bookings for each passenger who has bookings in the 'Complete' status

Deletes:

- 5. Delete all bookings with status 'Cancelled' and return the count of deleted rows
- 6. Delete a flight record by FlightNumber and cascade the delete to associated tickets

Updates:

- 7. Update the status of tickets to 'CheckedIn' for a flight departing on a specific date
- 8. Update the seat number for a specific ticket and ensure the seat is not already taken

Parameterized Queries:

- 9. Find flights departing on a specific date with available seats
- 10. Update ticket status based on user input and ensure the ticket exists
- 11. Delete bookings for a given passenger and return the count of deleted rows
- 12. Calculate the total cost of bookings within a date range for a specific passenger

The actual queries can be found in Queries.sql (1-8) and ParamQueries.sql (9-12) files.

The timing took as follows:

Query	Preparation Time (ms)	Execution Time (ms)
1	2.256	31.855
2	0.379	28.704
3	11.638	73.439
4	0.427	43.623
5	1.705	14.958
6	1.506	0.706
7	0.551	36.417
8	0.244	0.073

Query	Preparation Time (ms)	Execution Time (ms)
9	0.524	27.887
10	0.264	0.156
11	0.235	12.577
12	0.211	45.154

After creating indexes for Passenger and booking, query 1 times were:

Preparation time: 6.297ms

Execution time: 29.847ms

For Query 4, after indexing for Flight and Ticket:

Preparation time: 0.412ms

Execution time: 81.574ms

Checking Constraints:

Query: INSERT INTO SEAT VALUES(123, '19T');

ERROR: new row for relation "seat" violates check constraint "chk_seat_number"

DETAIL: Failing row contains (123, 19T).

QUERY: INSERT INTO Ticket (FlightNumber, SeatNumber, Price, Status, Class, PassengerID)

VALUES (1, '12A', -100, 'Booked', 'Economy', 1);

ERROR: new row for relation "ticket" violates check constraint "chk_price"

DETAIL: Failing row contains (3, 1, 12A, -100, Booked, Economy, 1).