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

Backups:

Backup Command:

pg_dump --file "backupSQL.sql" --host "localhost" --port "5432" --username "postgres" -format=c --verbose "AirlineDB"

Restore Command:

pg_restore --host "localhost" --port "5432" --username "postgres" --dbname "AirlineDB" --clean --if-exists --disable-triggers --verbose "backupSQL.sql"

Dump Command with DROP, CREATE and INSERT:

pg_dump --file "backupSQLinserts.sql" --host "localhost" --port "5432" --username "postgres" --format=c --large-objects --inserts --rows-per-insert "1000" --create --clean --if-exists --verbose "AirlineDB"

Restore Command:

pg_restore --host "localhost" --port "5432" --username "postgres" --dbname "AirlineDB" --clean --if-exists --disable-triggers --verbose "backupSQLinserts.sql

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	21.932	198.084
4	0.427	81.574
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

Indexes

We made the following indexes:

Booking Table:

Passengerid, status

Passengerid, cost

Flight Table:

ArrivalLocation

DepartureLocation

Ticket Table:

FlightNumber

Class, FlightNumber

FlightNumber, status

Times after indexing:

Query 1:

Preparation time: 6.297ms

Execution time: 29.847ms

Query 2:

Preparation time: 0.663ms

Execution Time: 25.142ms

Query 3:

Preparation time: 11.638ms

Execution time: 73.439ms

Query 4:

Preparation time: 0.412ms

Execution time: 43.623ms

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).

Explanation: The constraint checks that the Seat is a possible seat which is checked using a regular expression. A seat is any two digit number followed by any of the letters A-K, excluding I.

 $\textbf{QUERY:} \ \textbf{INSERT INTO Ticket} \ (\textbf{FlightNumber}, \textbf{SeatNumber}, \textbf{Price}, \textbf{Status}, \textbf{Class}, \textbf{PassengerID})$

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).

Explanation: The constraint checks that price is greater than zero. The error above occurred due to inputting -100 as the price.

QUERY: DELETE FROM Seat WHERE SeatNumber LIKE '%E';

ERROR: update or delete on table "seat" violates foreign key constraint "ticket_flightnumber_seatnumber_fkey" on table "ticket"

DETAIL: Key (flightnumber, seatnumber)=(484, 12E) is still referenced from table "ticket".

Explanataion: The delete doesn't work due to the seat number being referenced to from the Ticket table.

QUERY: INSERT INTO booking(PassengerID, BookingDate, status, cost, ticketnumber) VALUES (128, '12-12-2024', 'Pendin

g', -999.50, 43);

ERROR: New row for relation "booking" violates check constraint "chk_price"

DETAIL: Failing row contains (1, 128, 2024-12-12, Pending, -999.5, 43).

Explanation: The constraint ensures that the cost field is positive, the attempted input had a negative cost so an error was thrown.