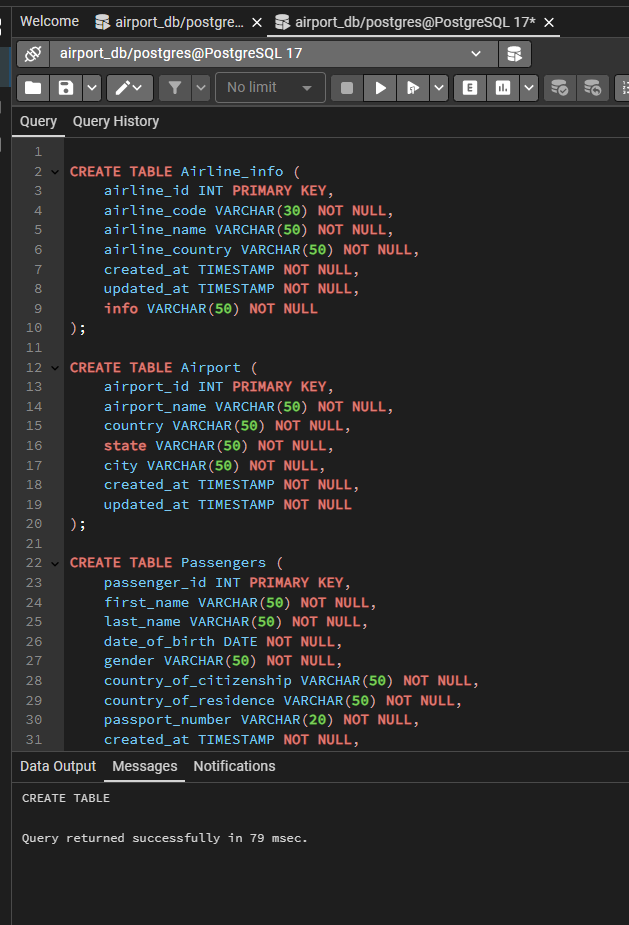
Create tables with attributes

Define primary keys

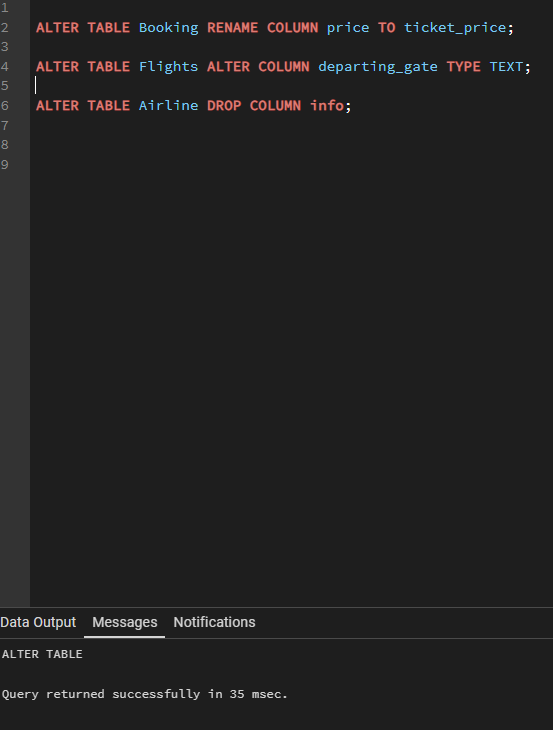
Define all attributes not null constraint

5. Rename airline\_info table to airline;

6. Rename column price to ticket\_price in booking table;

7. Change data type of departing\_gate from varchar(50) to text;

8. Drop the column info(varchar(50)) from the airline table.



9. Make a relationship between following tables:

· Passengers with Secuitiry\_check, Booking, Baggage\_check by passenger\_id;

· Booking with Baggage\_check, Baggage, Boarding\_pass, Booking\_flight by booking\_id;

· Flights with Booking\_flight by flight\_id;

· Airport with Flights by departing\_airport\_id;

· Airport with Flights by arriving\_airport\_id;

· Airline with Flights by airline\_id;

Изображение выглядит как текст, снимок экрана, программное обеспечение, Шрифт

Содержимое, созданное искусственным интеллектом, может быть неверным.

2. Add a new airline named "KazAir" based in "Kazakhstan" to the airline table.

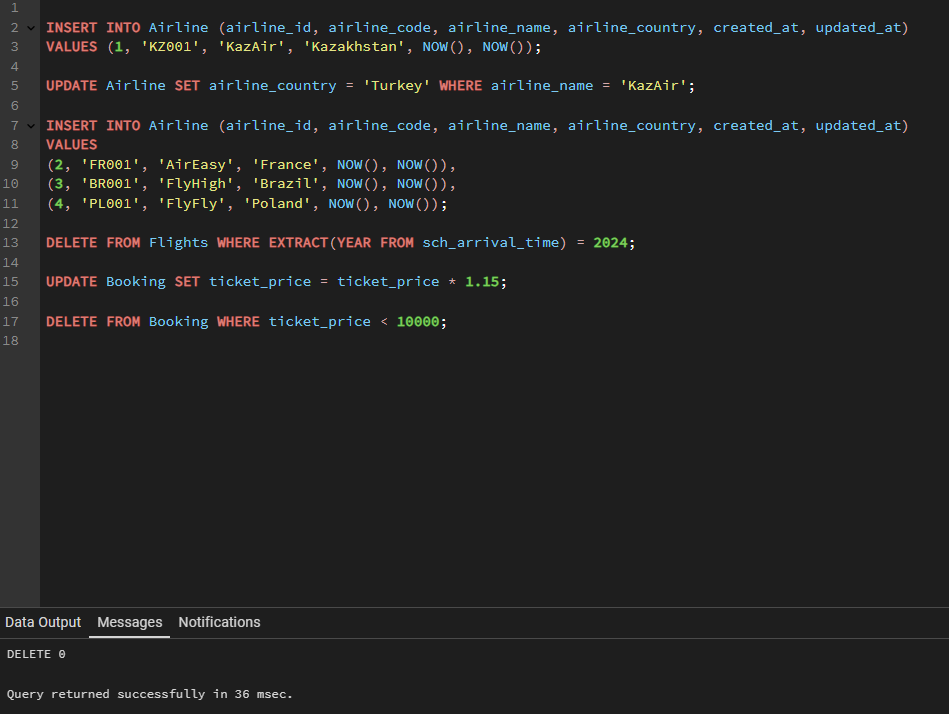
3. Update the airline country "KazAir" to "Turkey".

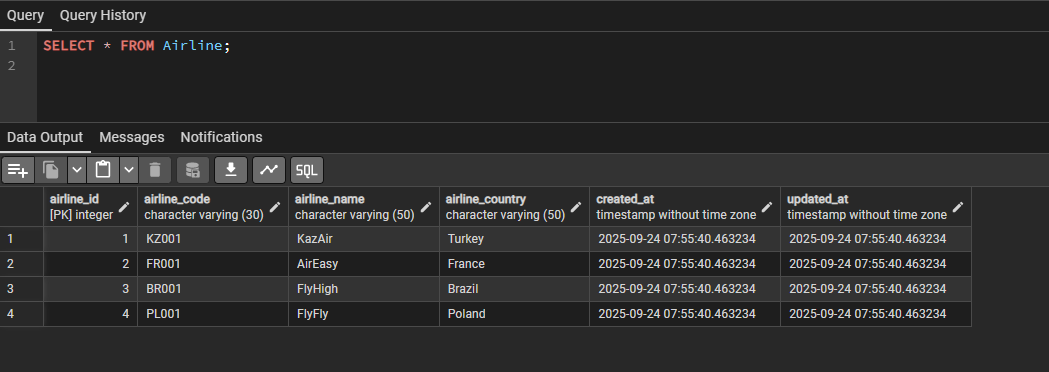
4. Add three airlines at once: "AirEasy" in "France", "FlyHigh" in "Brazil" and "FlyFly" in "Poland".

5. Delete all flights whose arrival in 2024 year.

6. Increase the price of all tickets in booking table for flights by 15%.

7. Delete all tickets where price is less than 10000.





1. Generate and insert 200 random rows in your airport database.