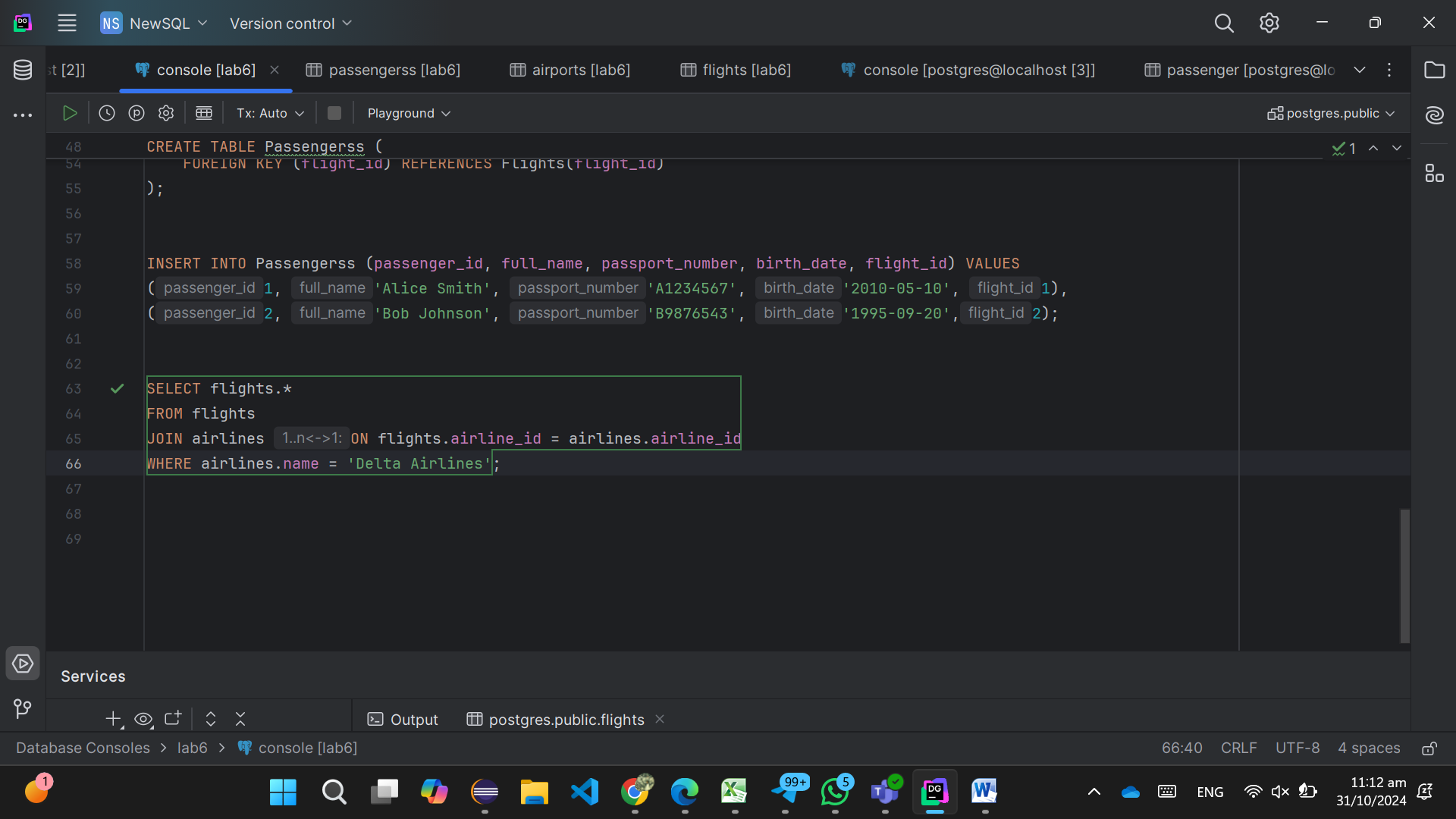
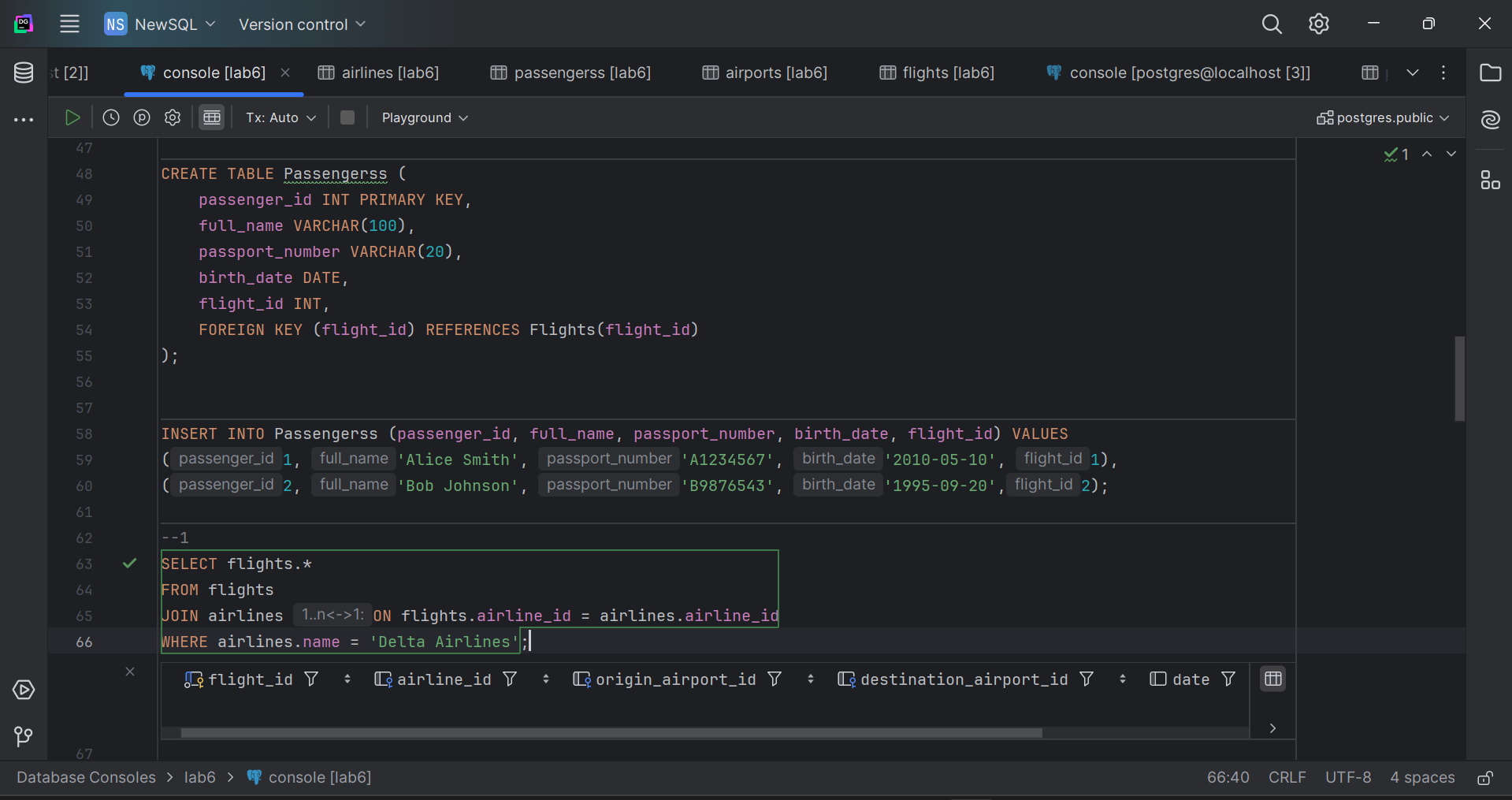
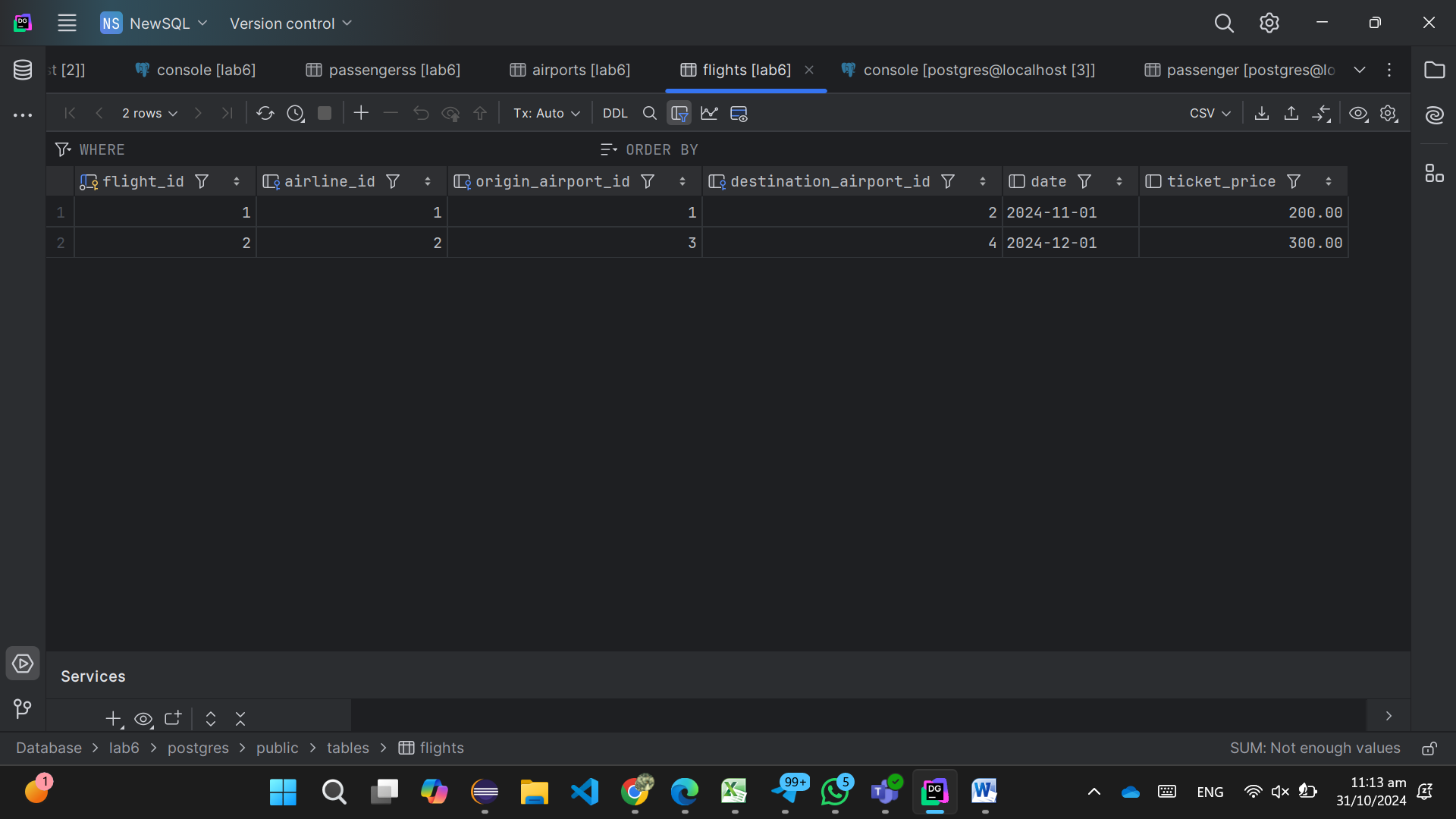
**Laboratory work 6**

Submission format: word or pdf document containing screenshots of your tasks with answers that covers full-page (Alt+PrtSc).

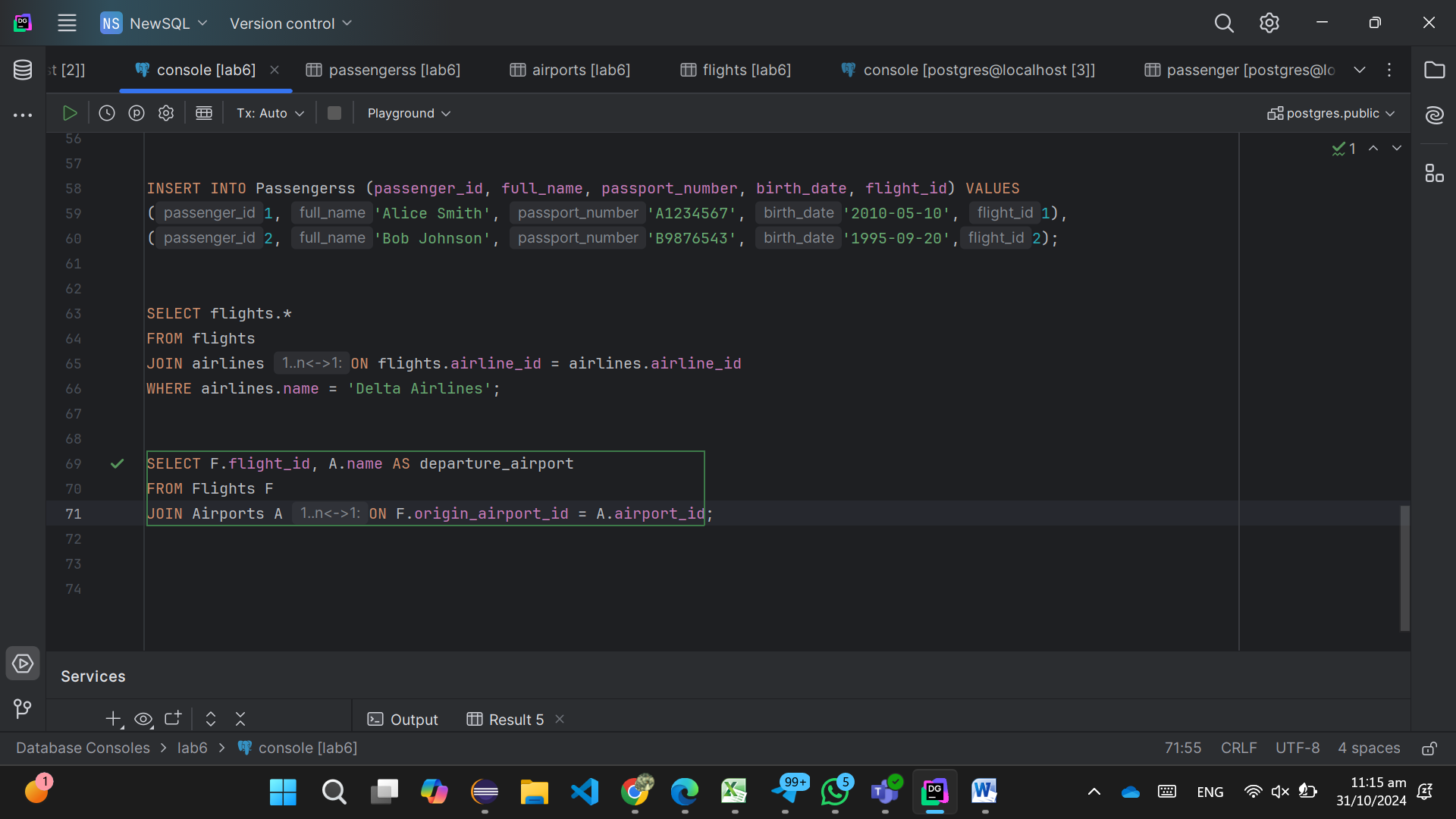
**JOIN operations tasks**

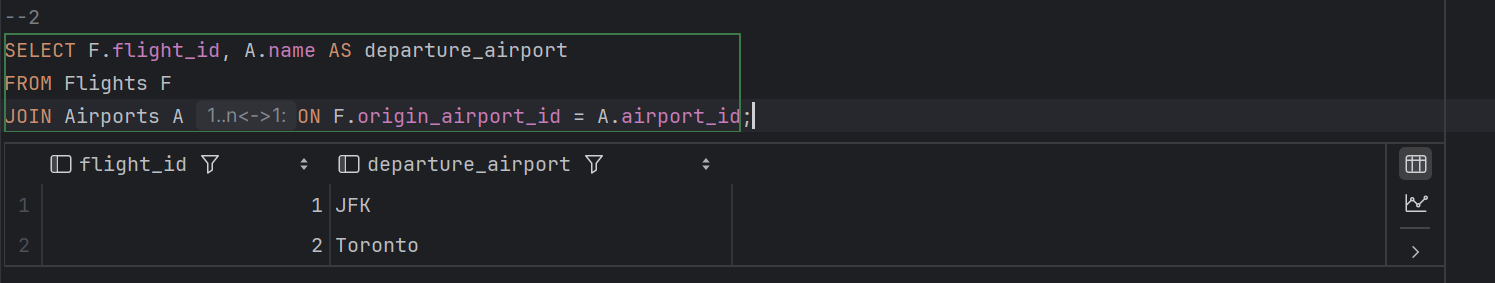
1. Write a query that displays all flights of a specific airline.



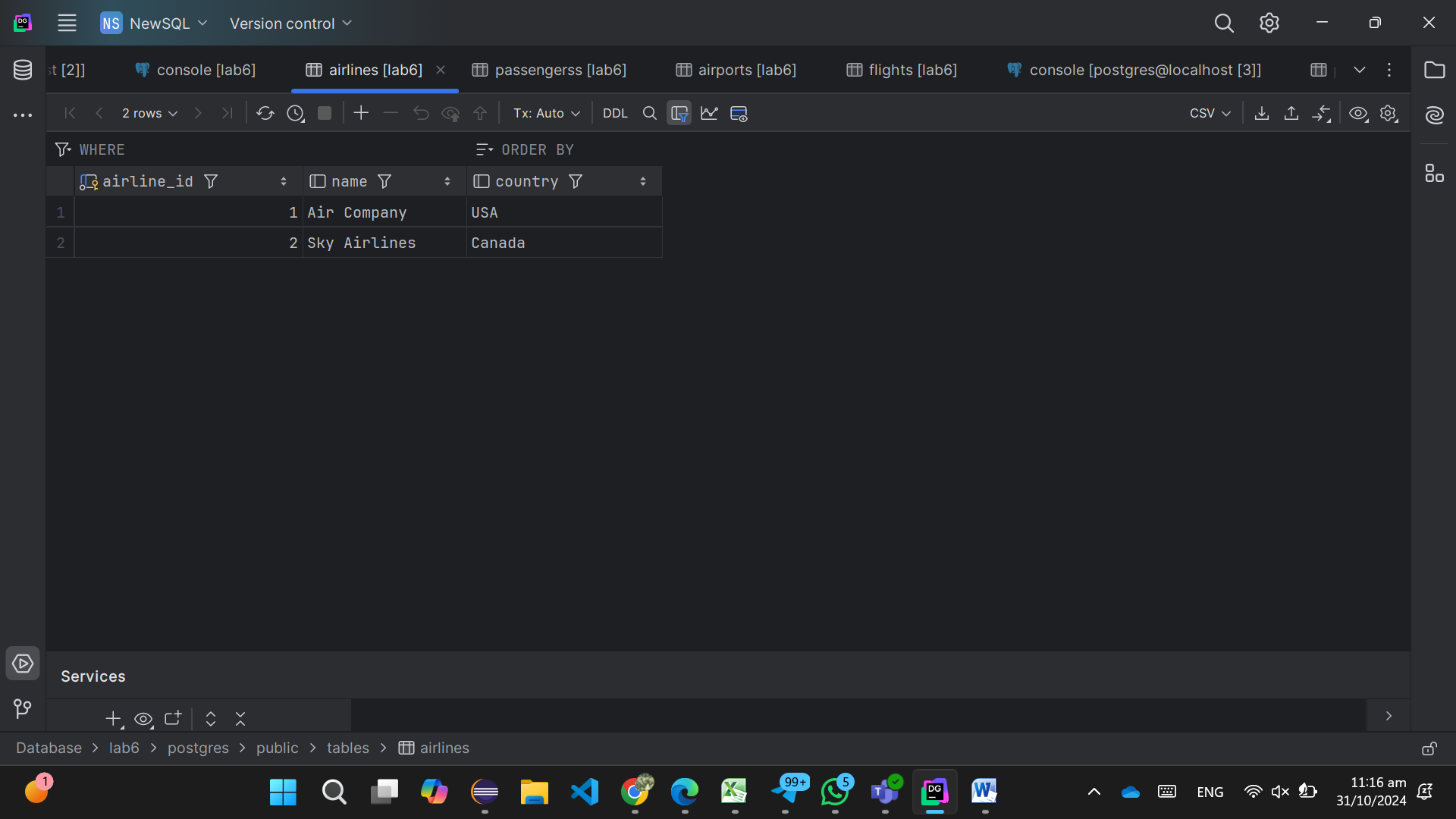


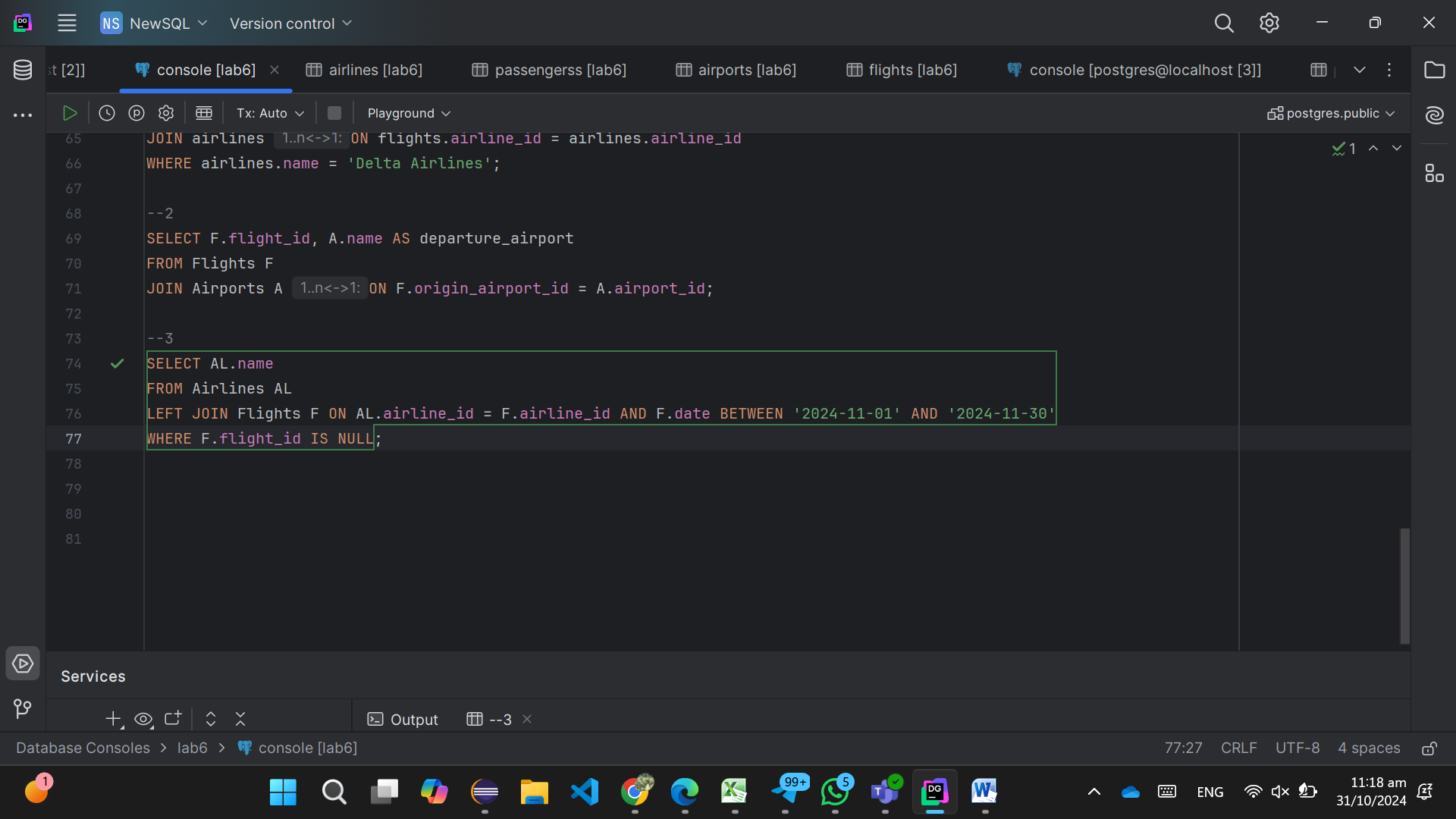
1. Compose a query to obtain a list of all flights with the names of departure airports.

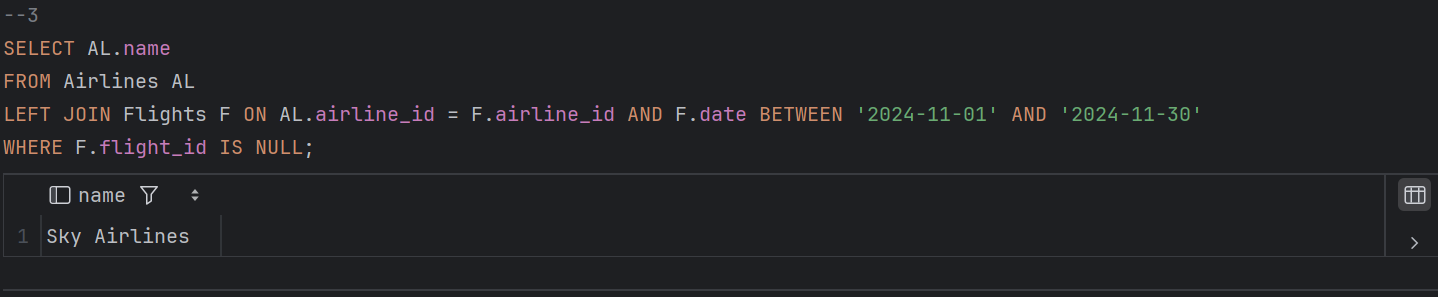




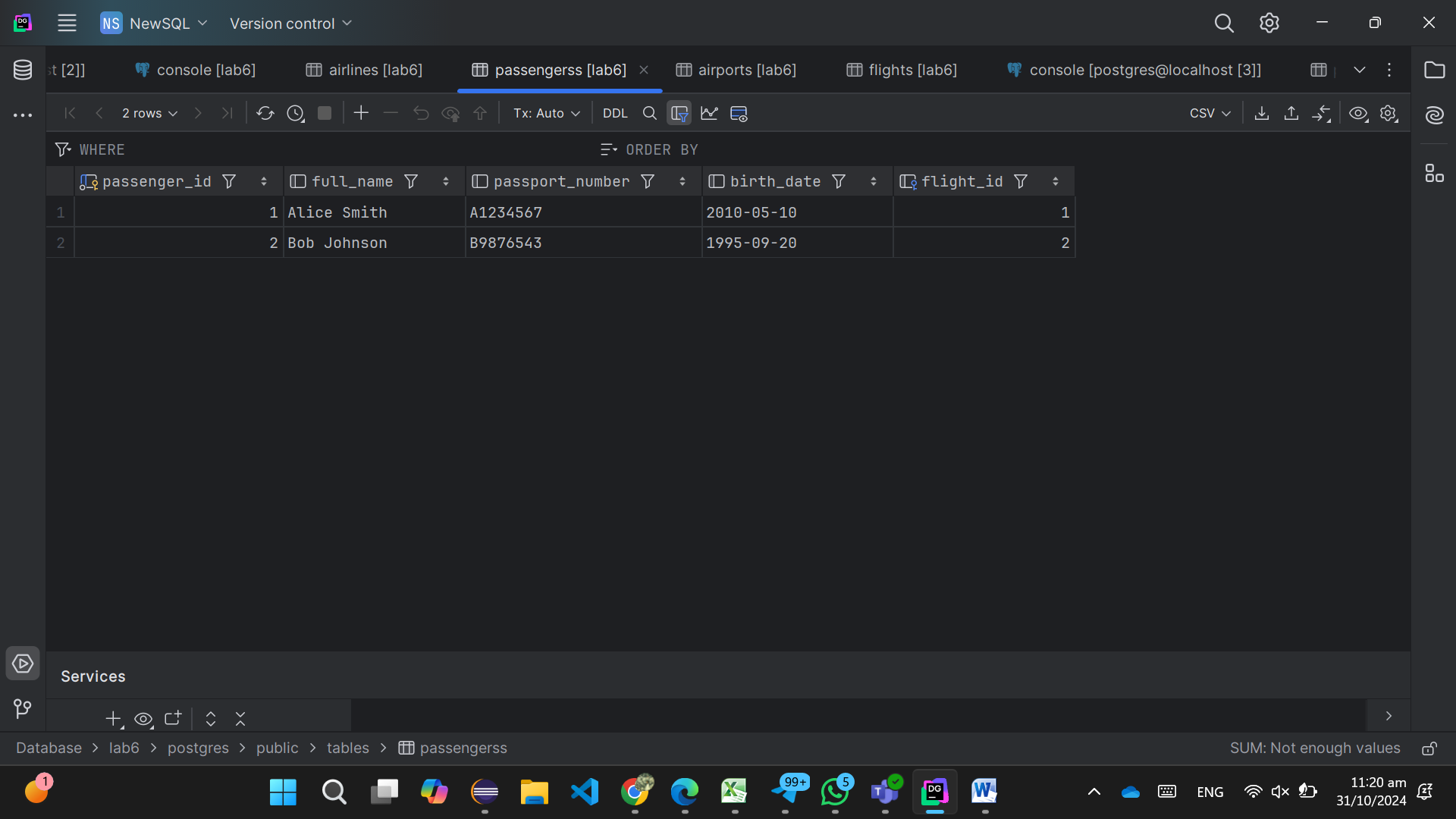
1. Create a query that finds all airlines that have no flights scheduled for the next month.

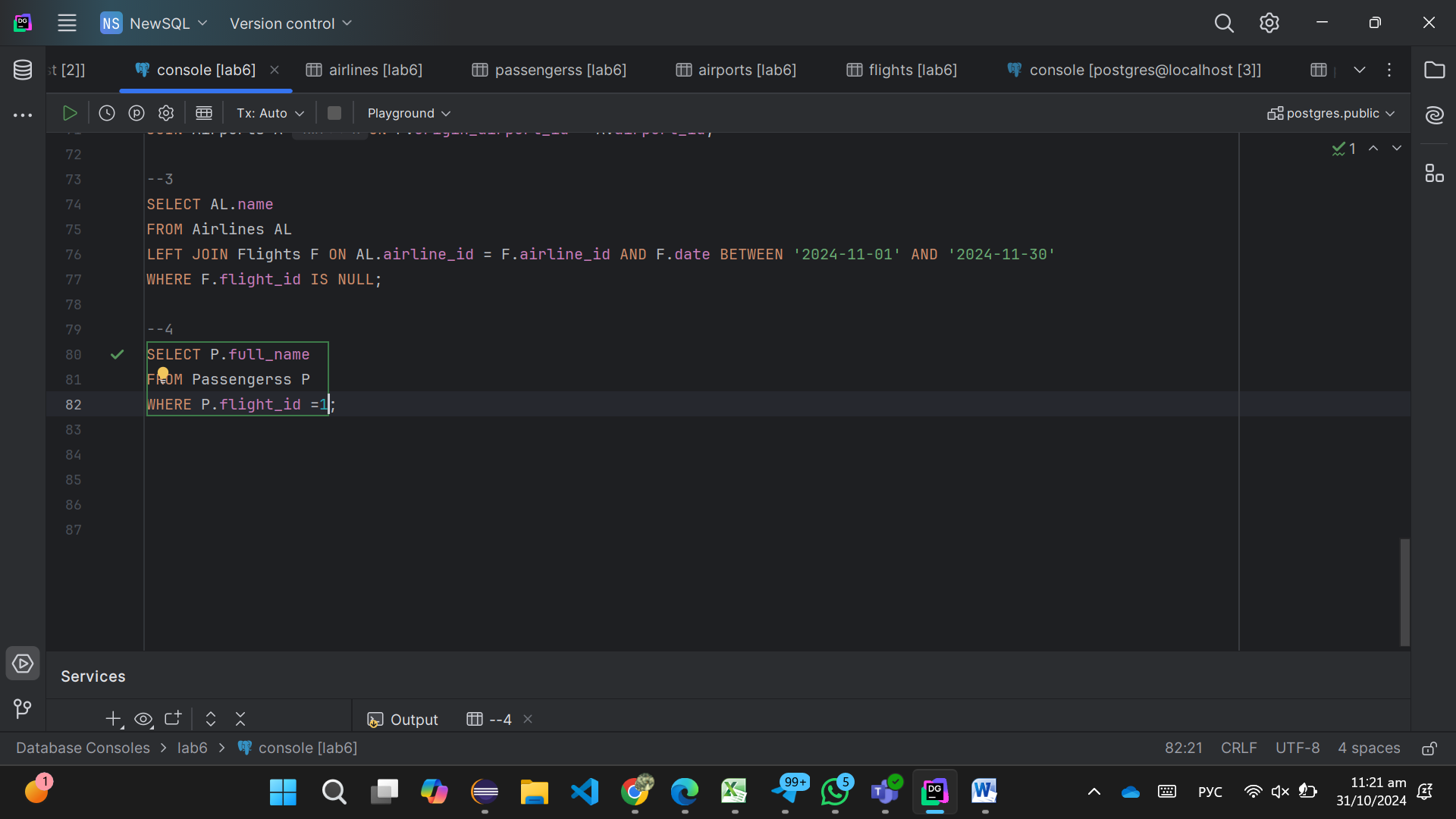


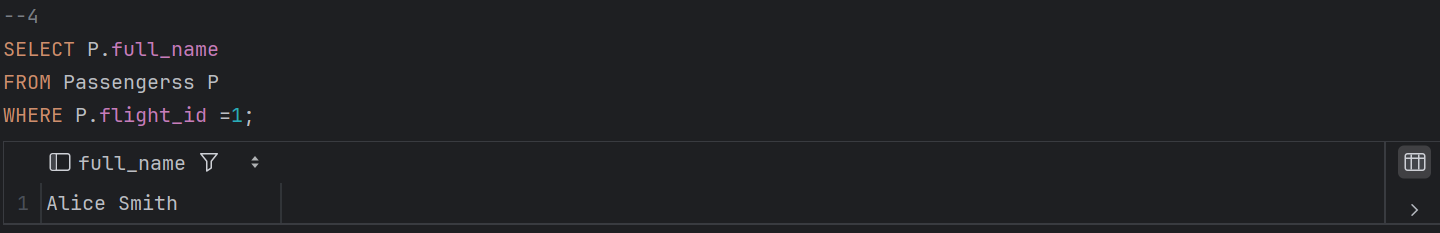




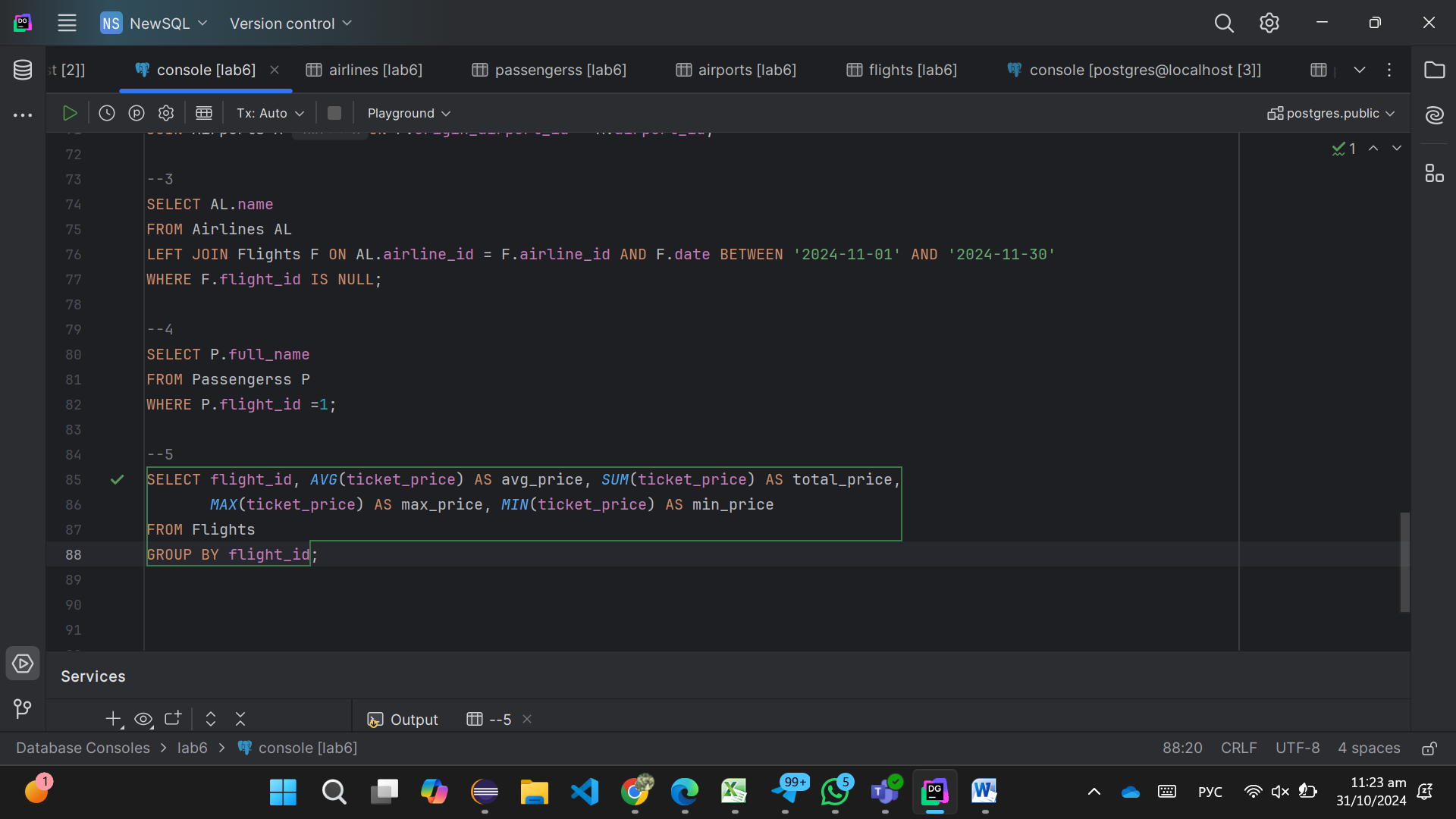
1. Create a query to display a list of passengers on a specific flight.

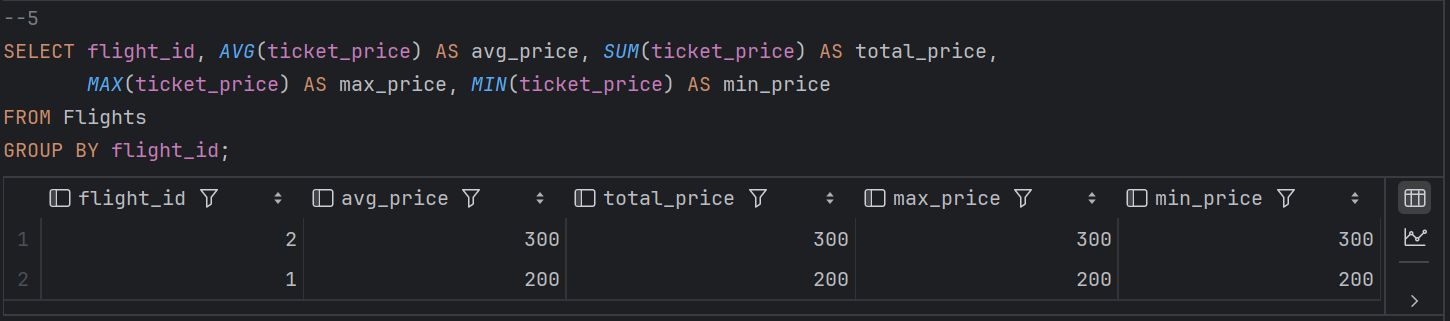




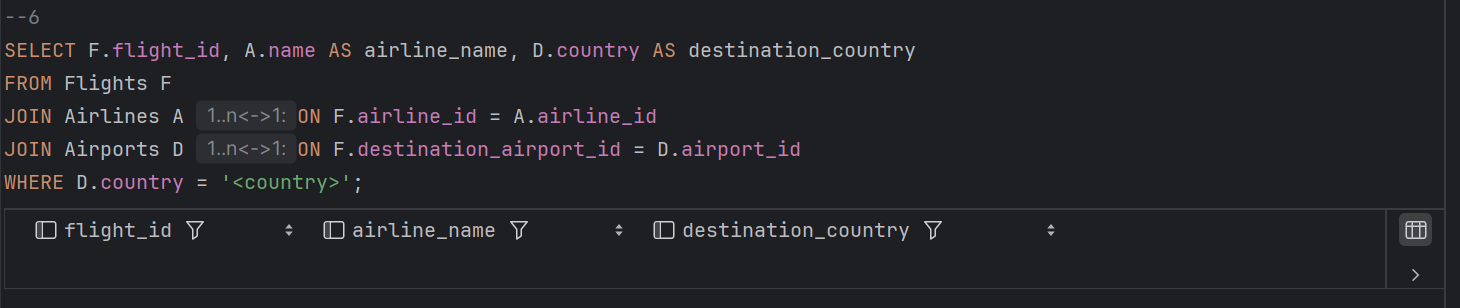
****

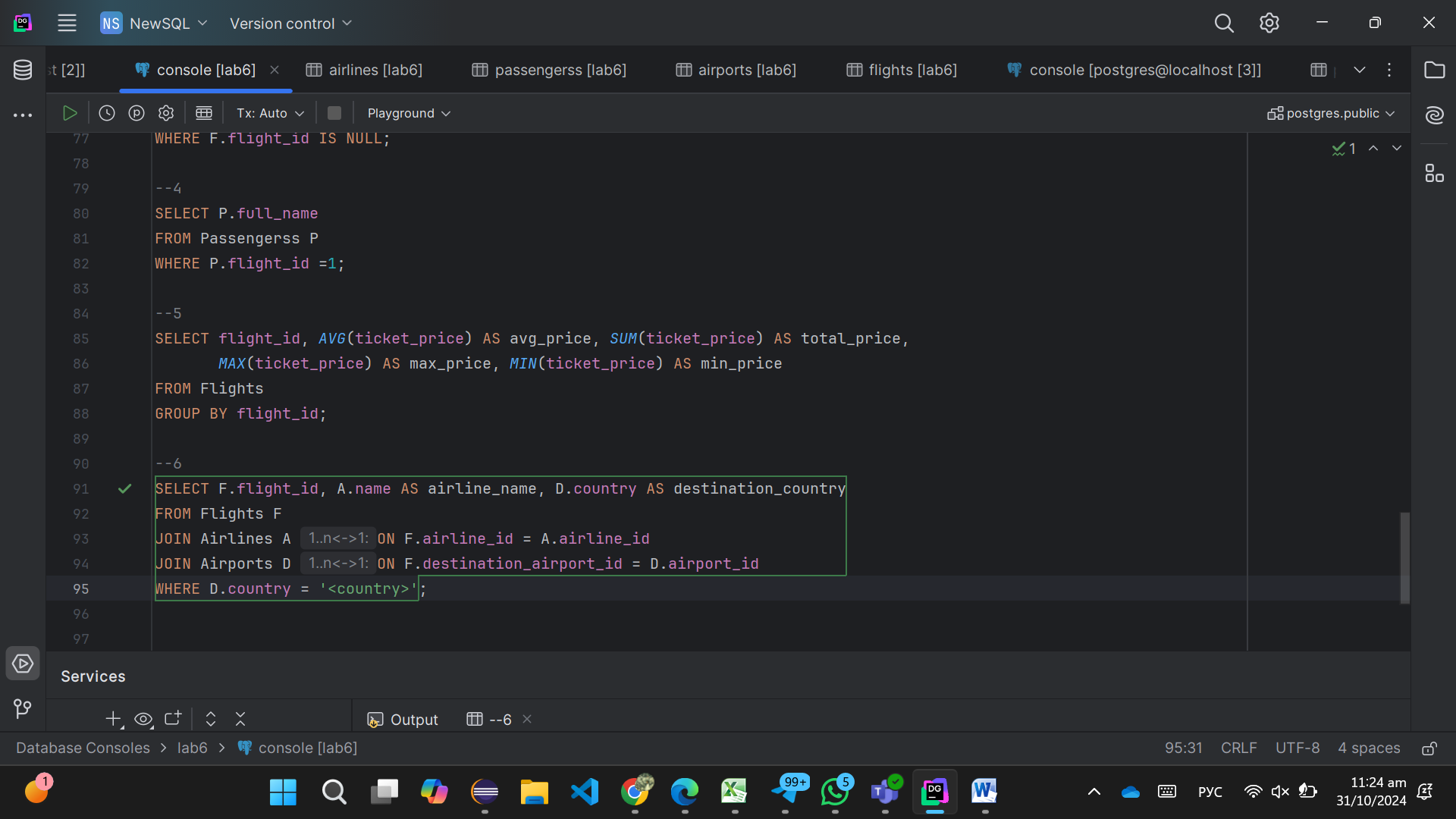
1. Write a query that calculates the average, total, maximum and minimum price of tickets for each flight.



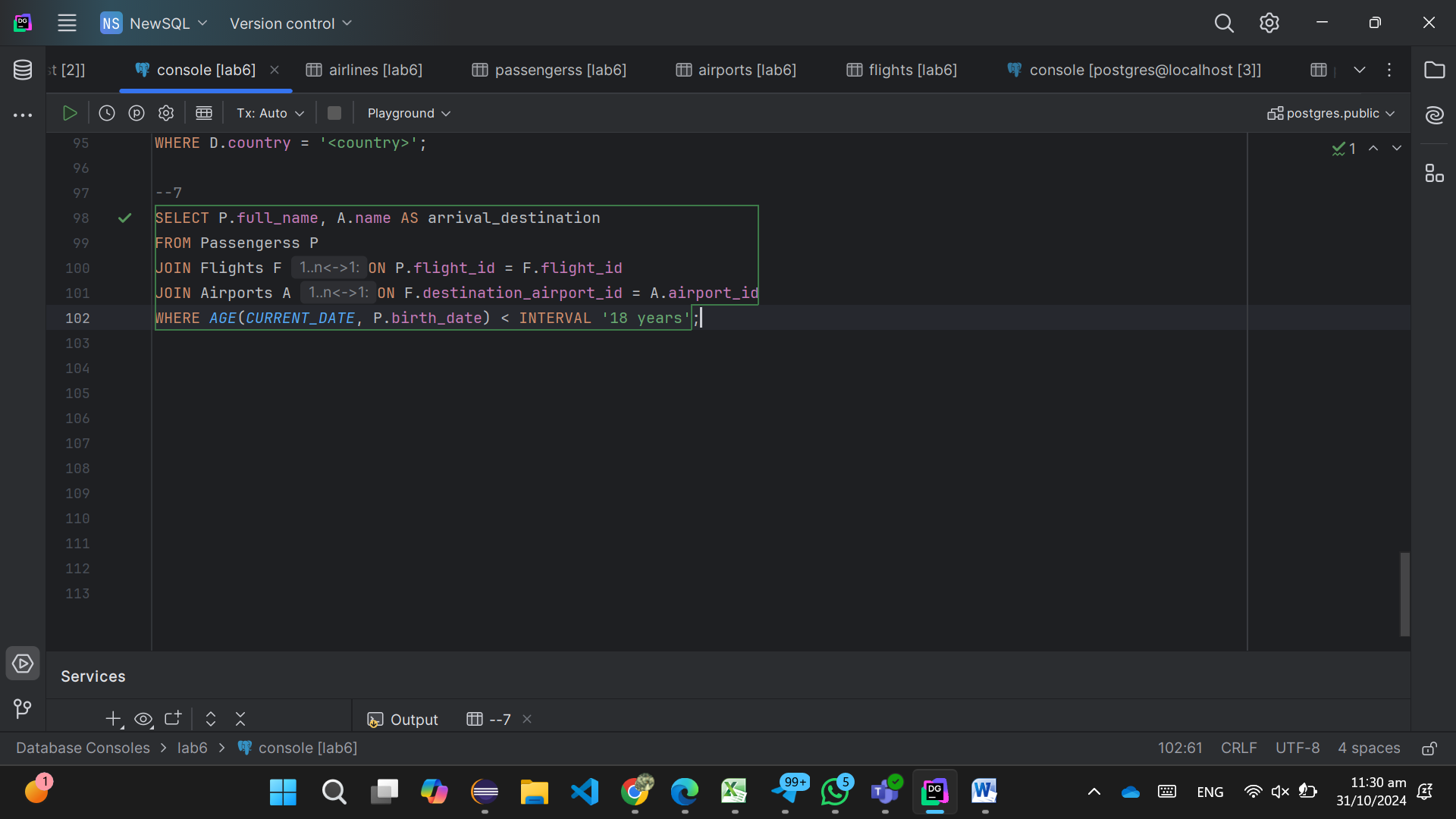


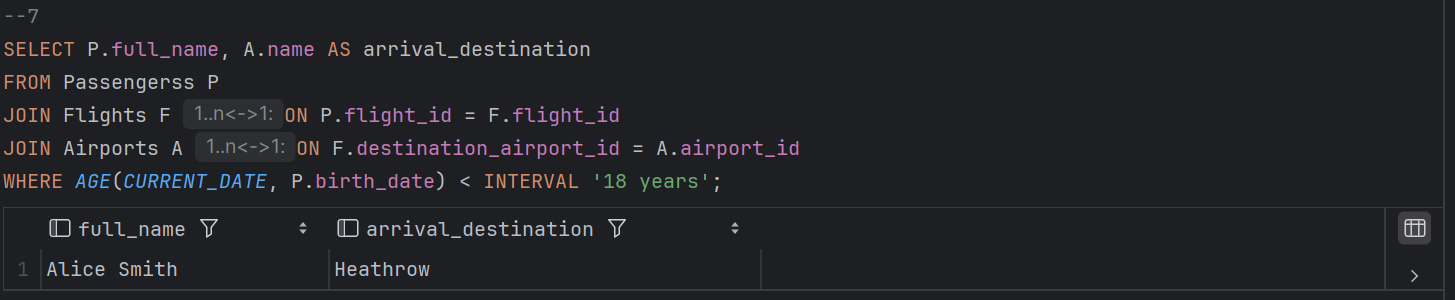
1. Create a query that shows all flights flying to a specific country by combining flights, airports and airline, and using the condition on the country name.



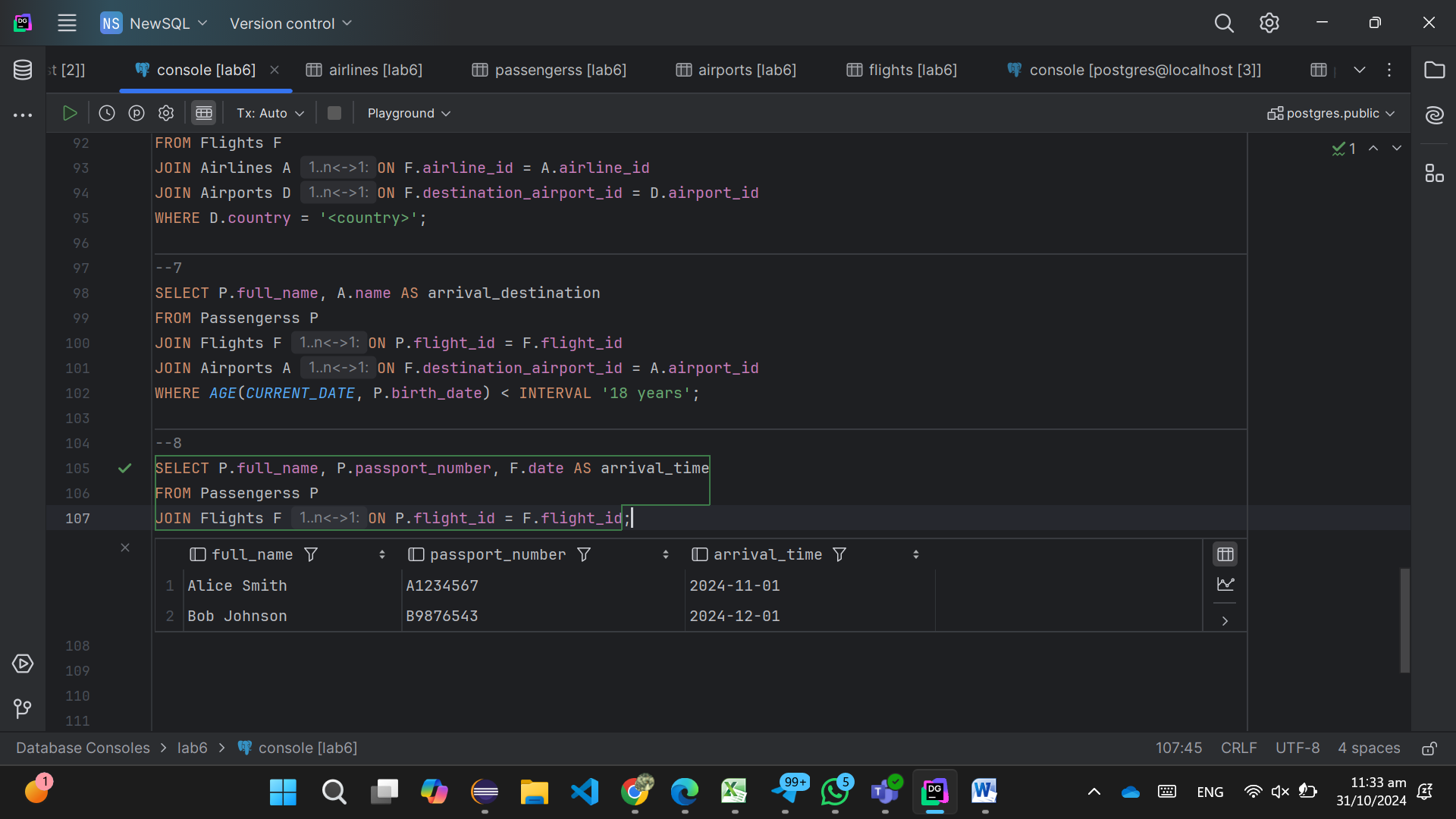


1. Display a list of minor passengers and their arrival destination.





1. Display the passenger’s full name, passport number, and the passenger’s current time of arrival at the destination.



1. Print a list of flights where the airline's home country and origin country are the same. Group them by the airport country.

