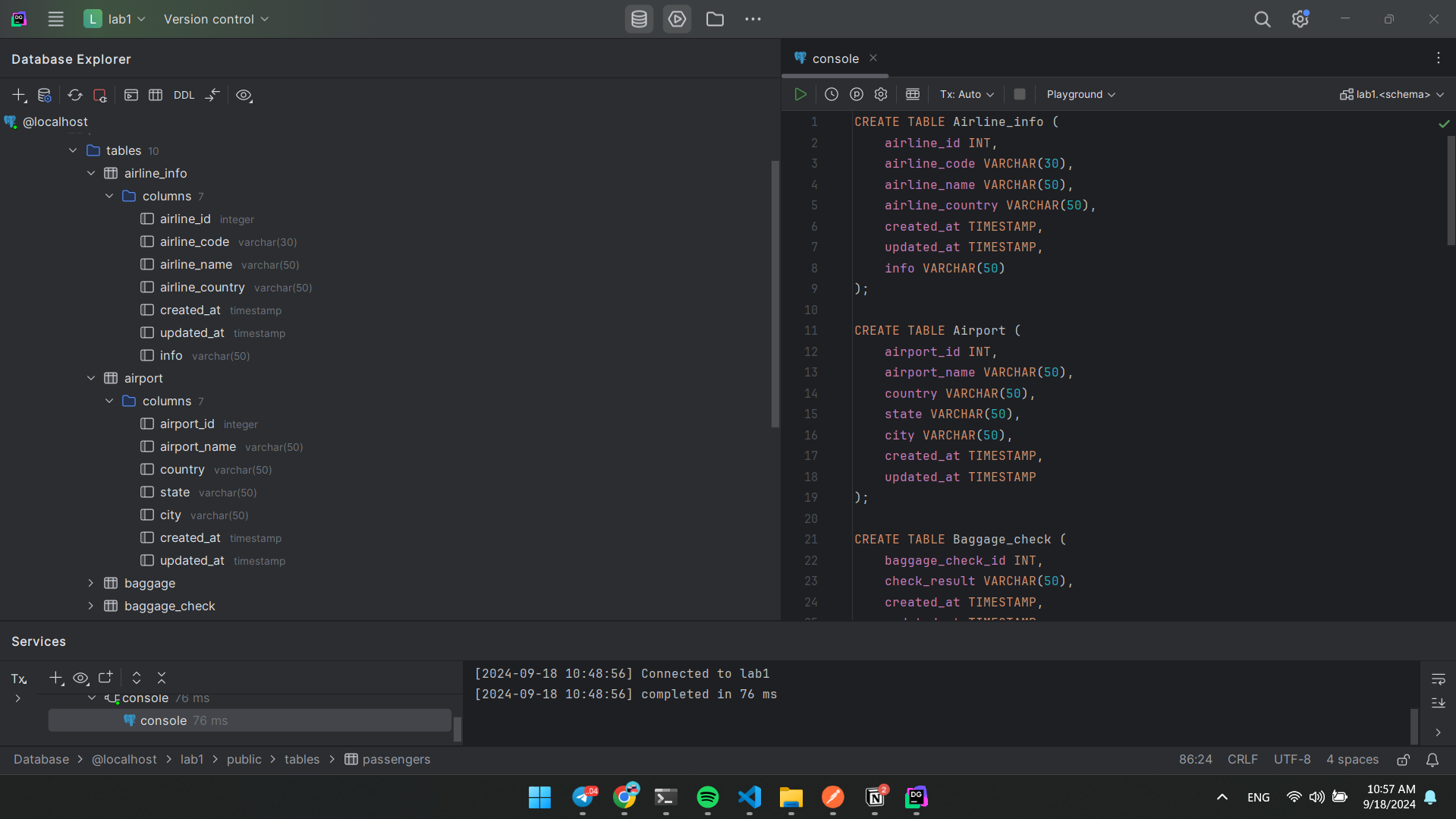
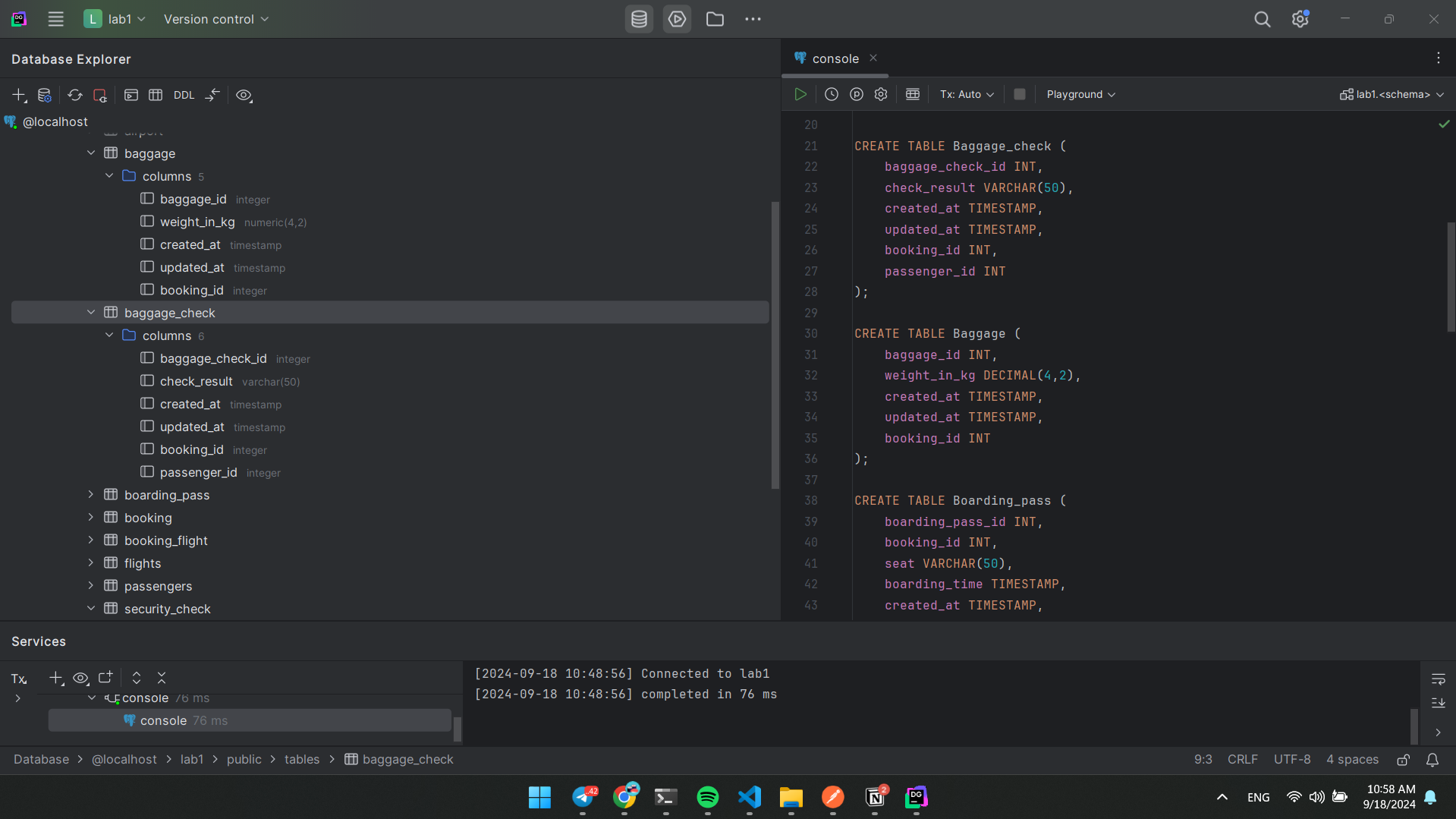
1. Creating tables:

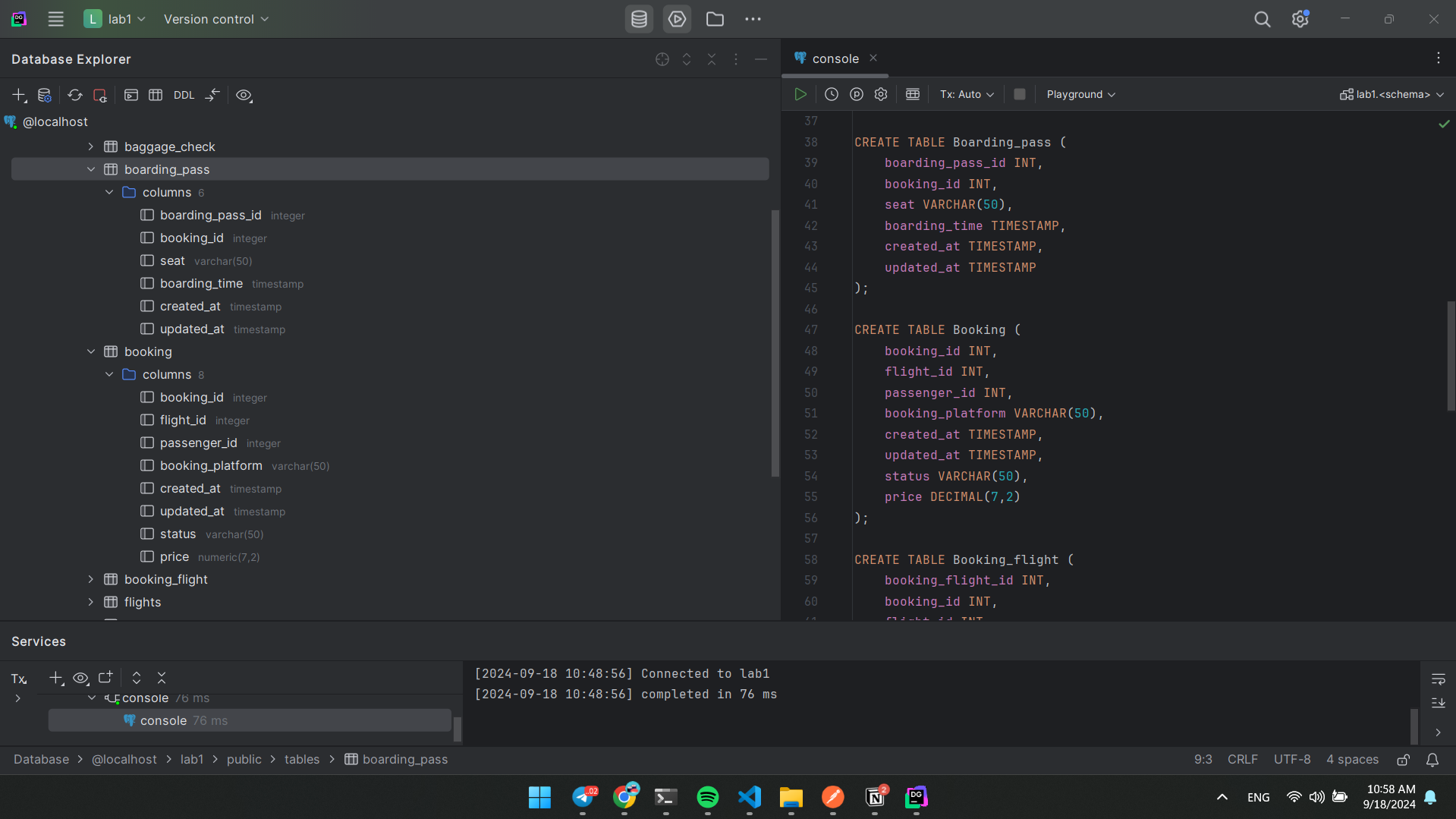
Airline\_info and Airport table columns:

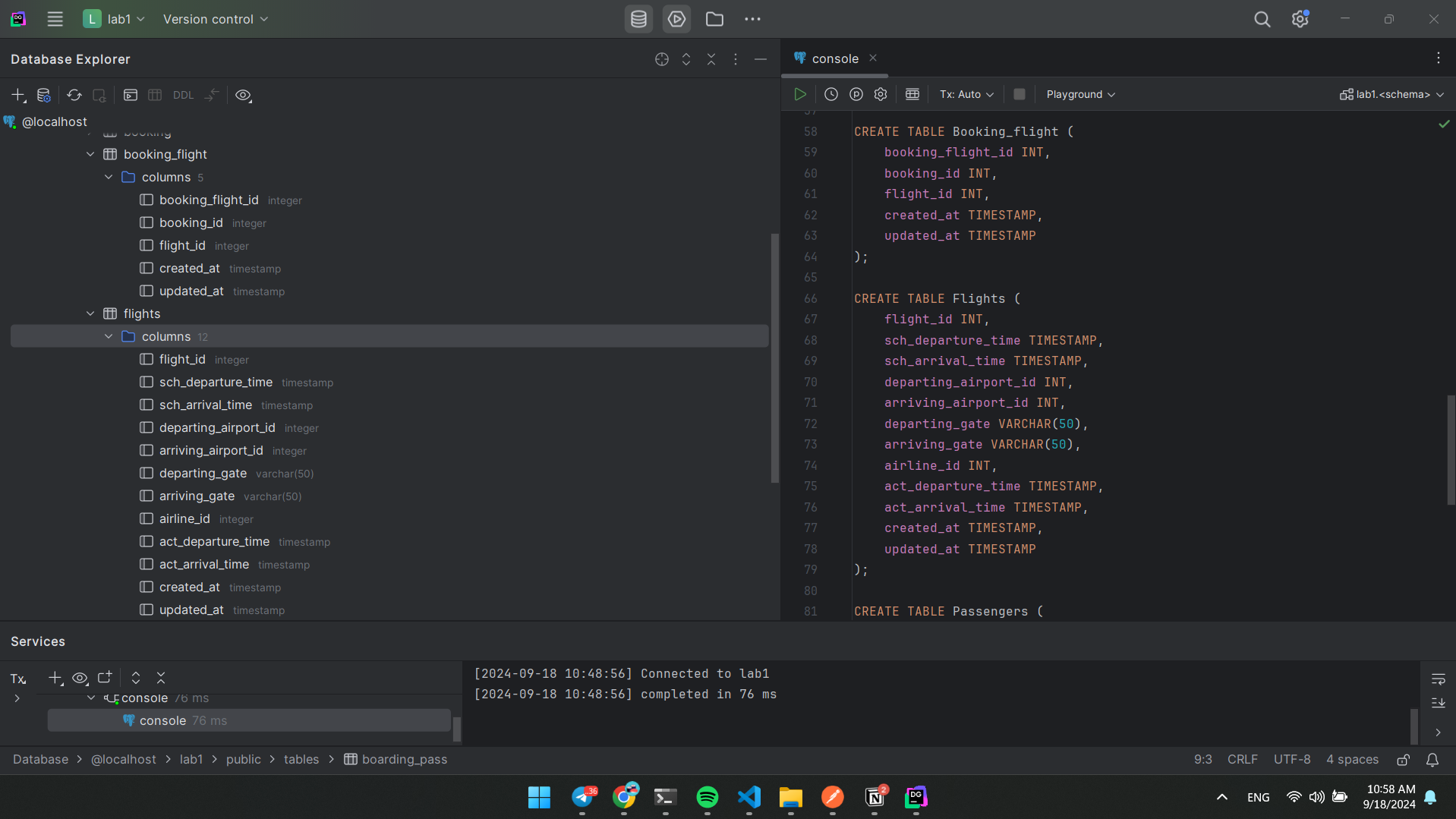


baggage and baggage\_check table columns:

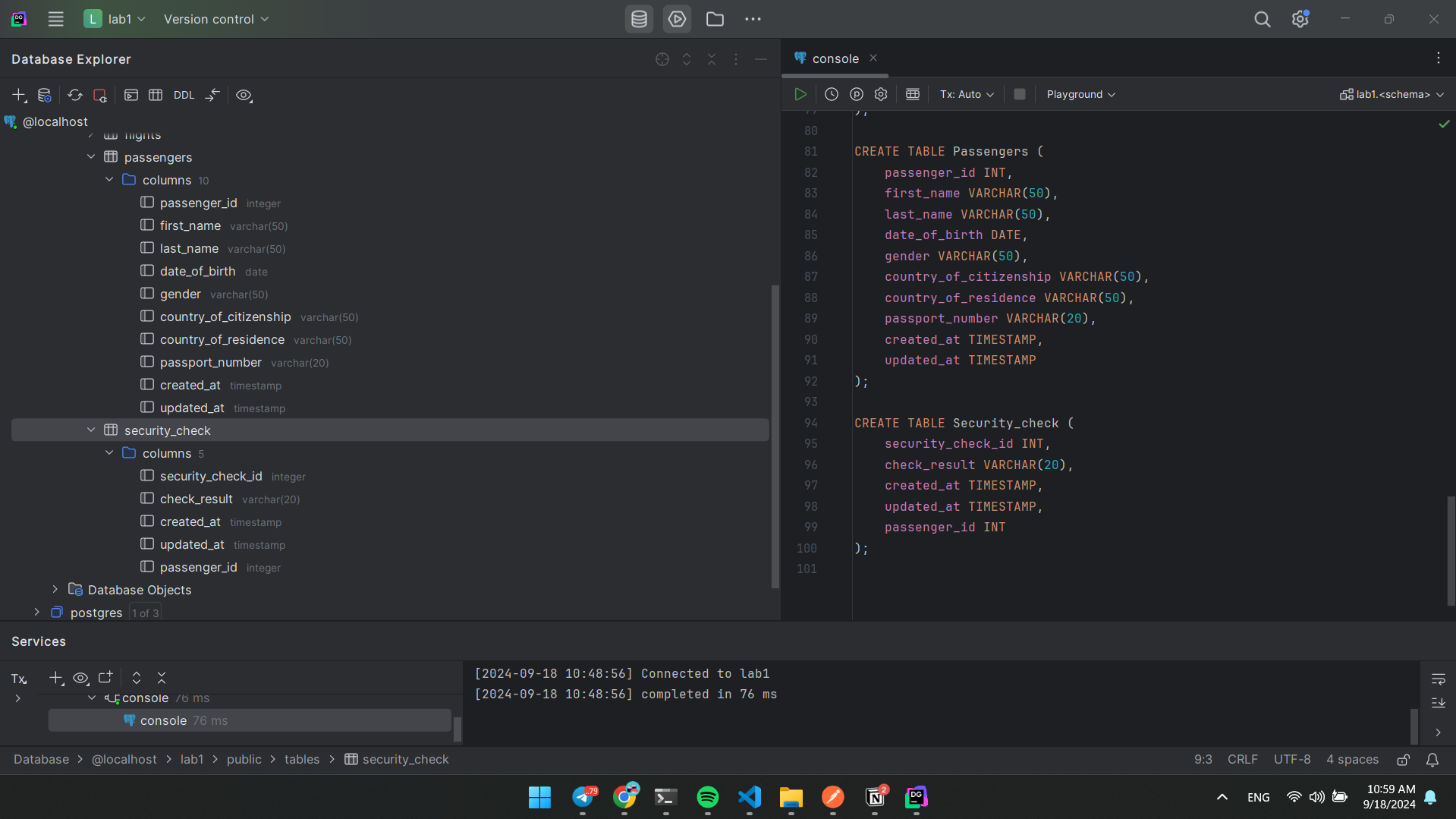


Boarding\_pass and Booking table columns:

Booking\_flight and Flights table columns:

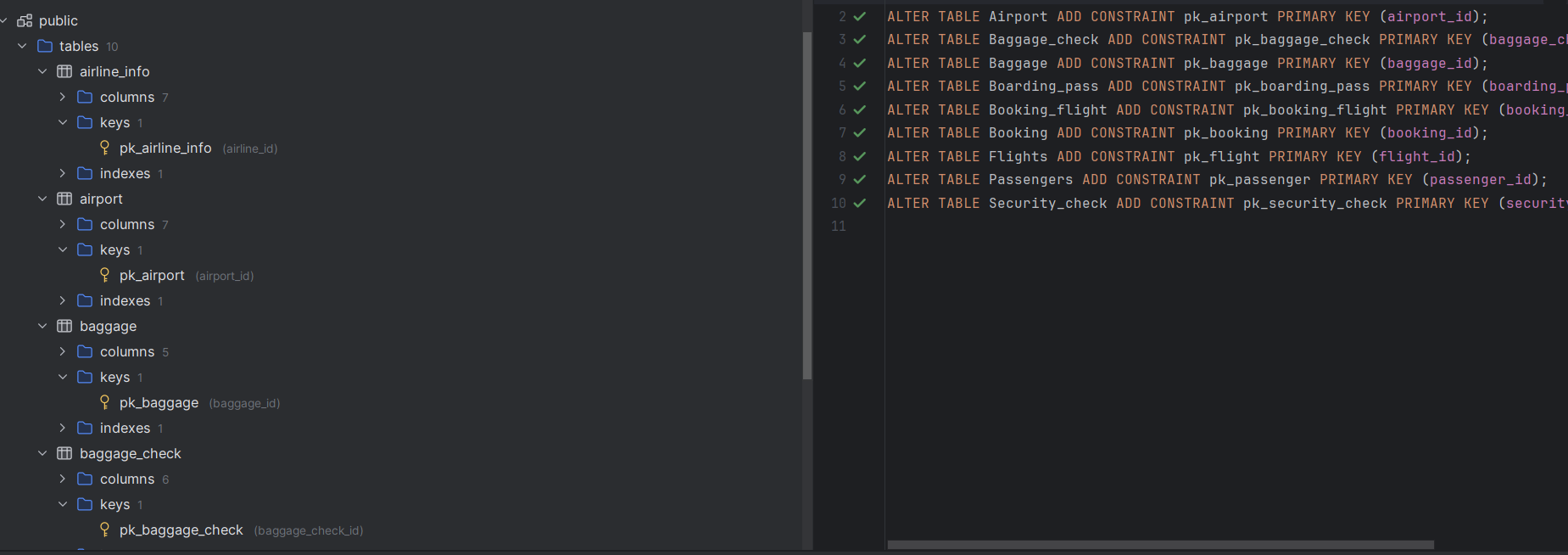


Passengers and Security\_check table columns:

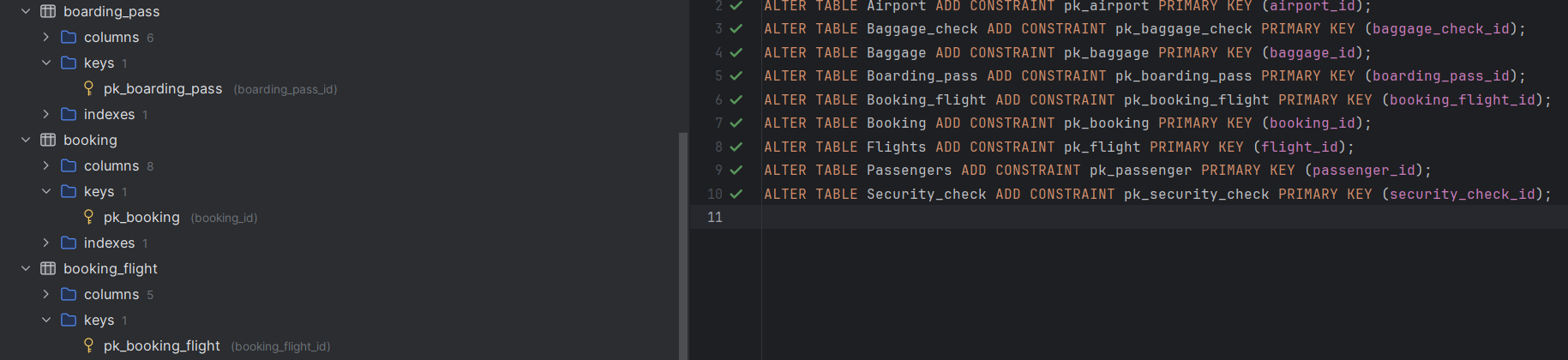


1. Define primary keys

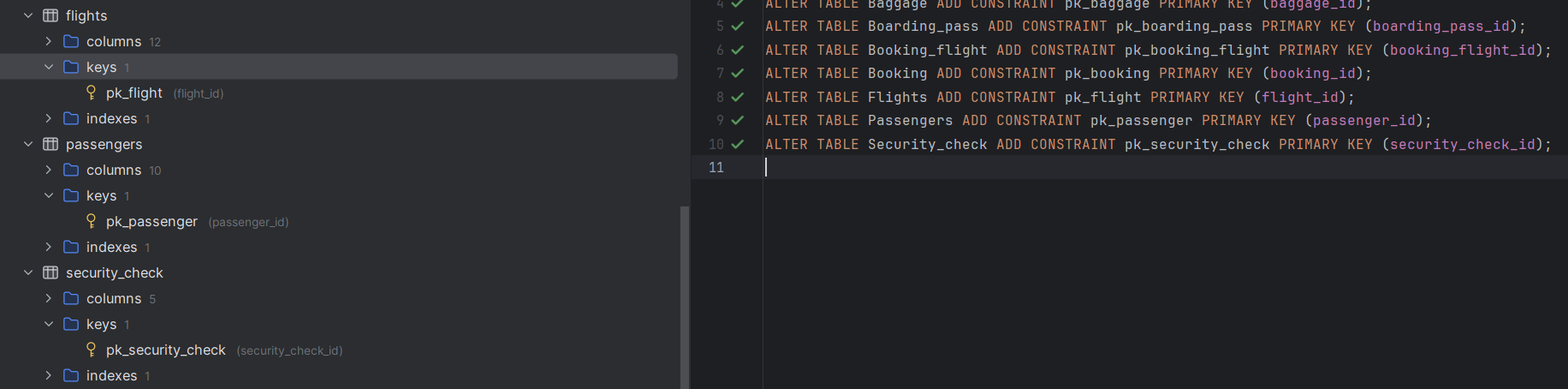
Airline\_info, Airport, Baggage\_check, Baggage tables primary keys:



Boarding\_pass, Booking, Booking\_flight tables primary keys:

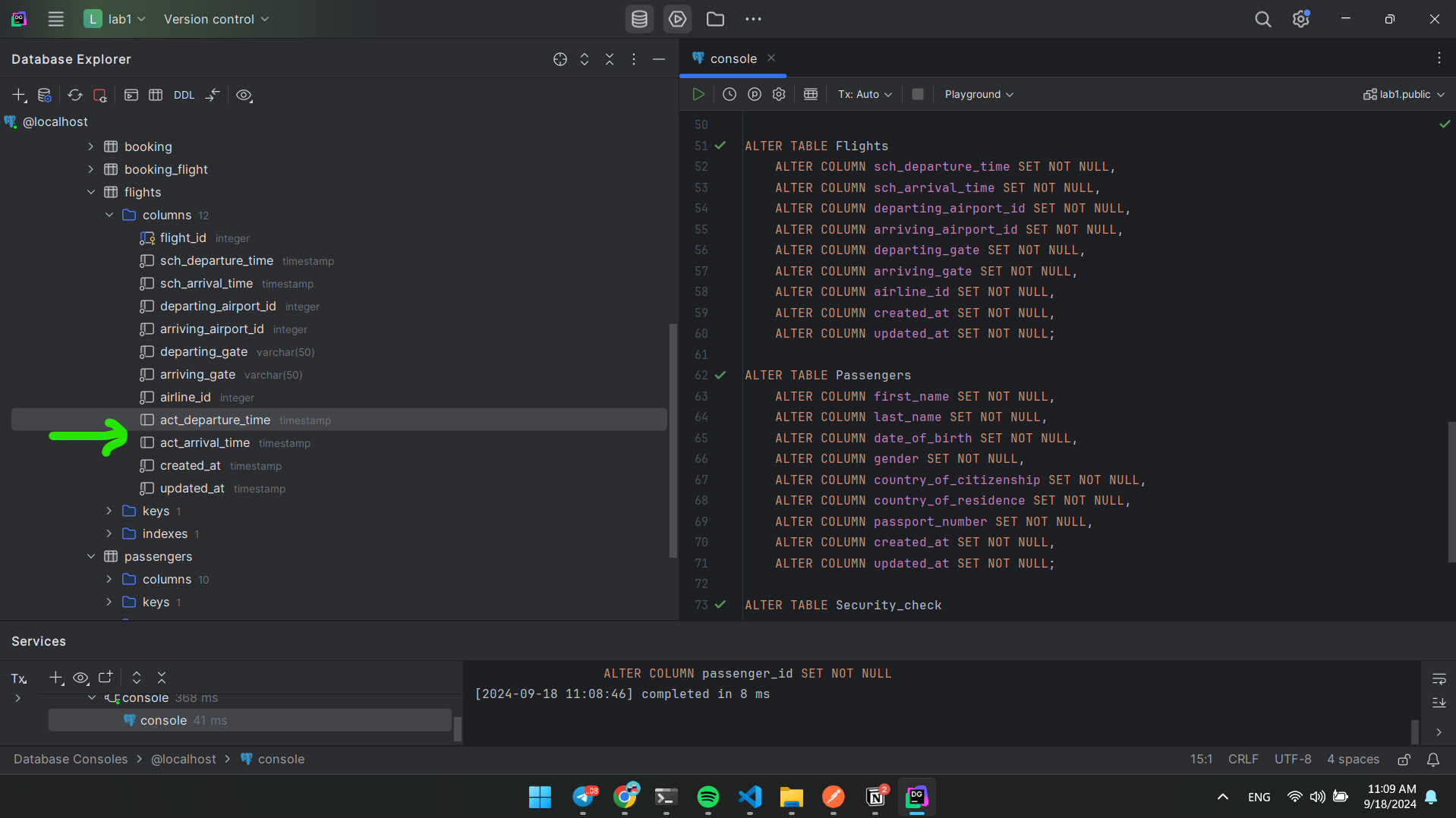


Flights, Passengers, Security\_check tables primary keys:

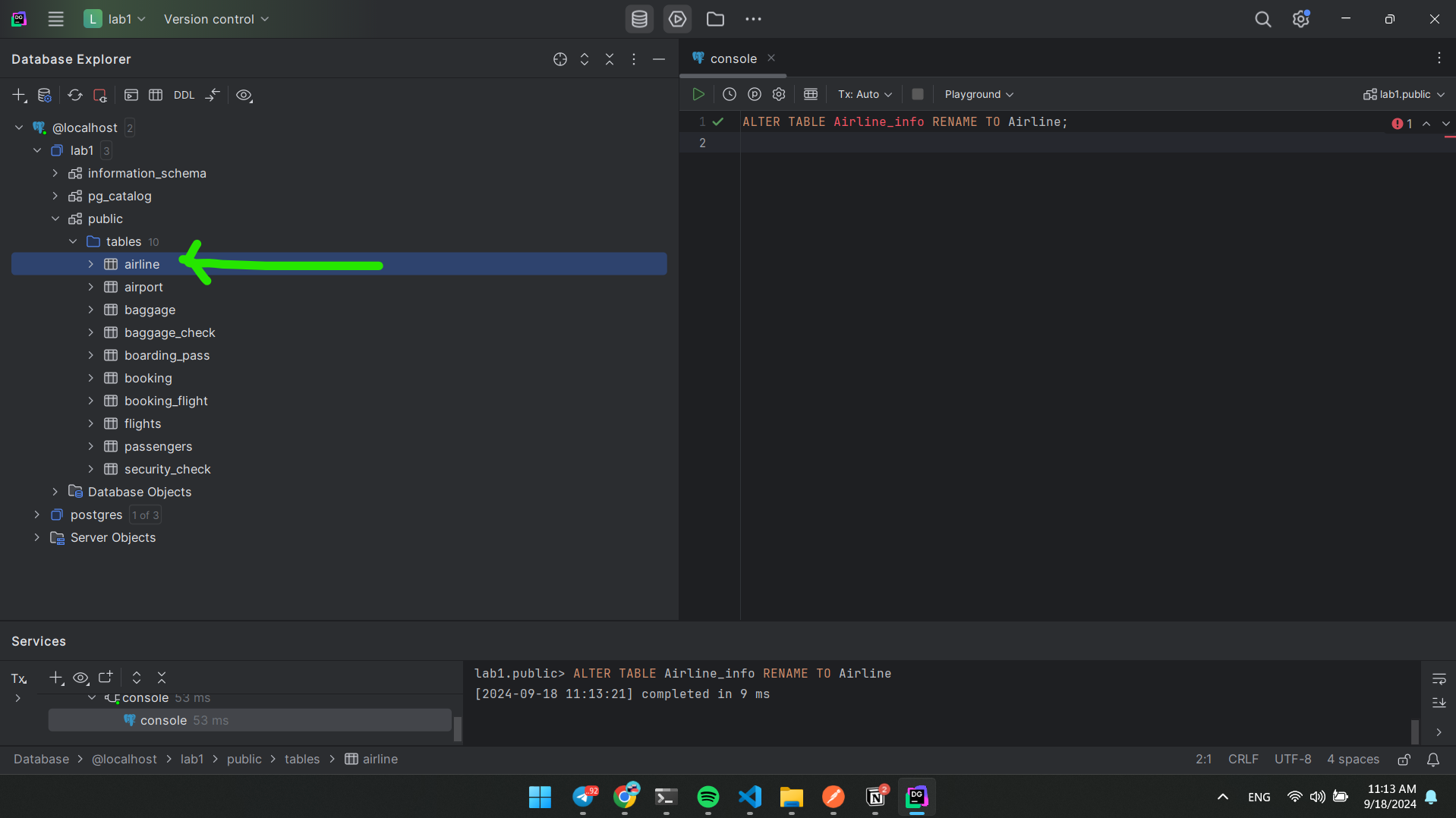


1. Set NOT NULL constraints

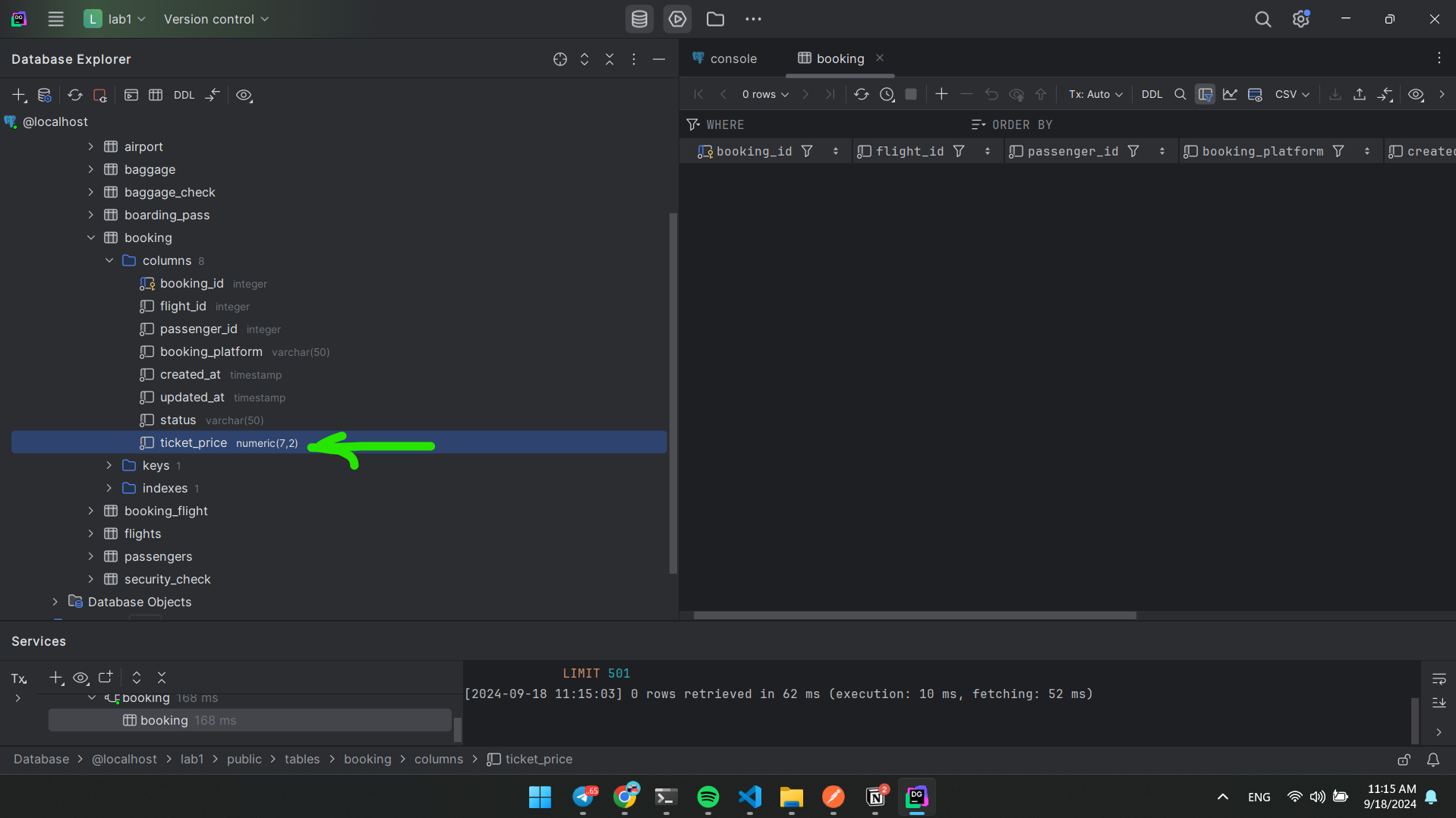
Setting NOT NULL constraints for important columns, others will remain nullable. For example on screenshot ***act\_departure\_time*** and ***act\_arrival\_time*** columns, which are nullable, other columns are NOT NULL.



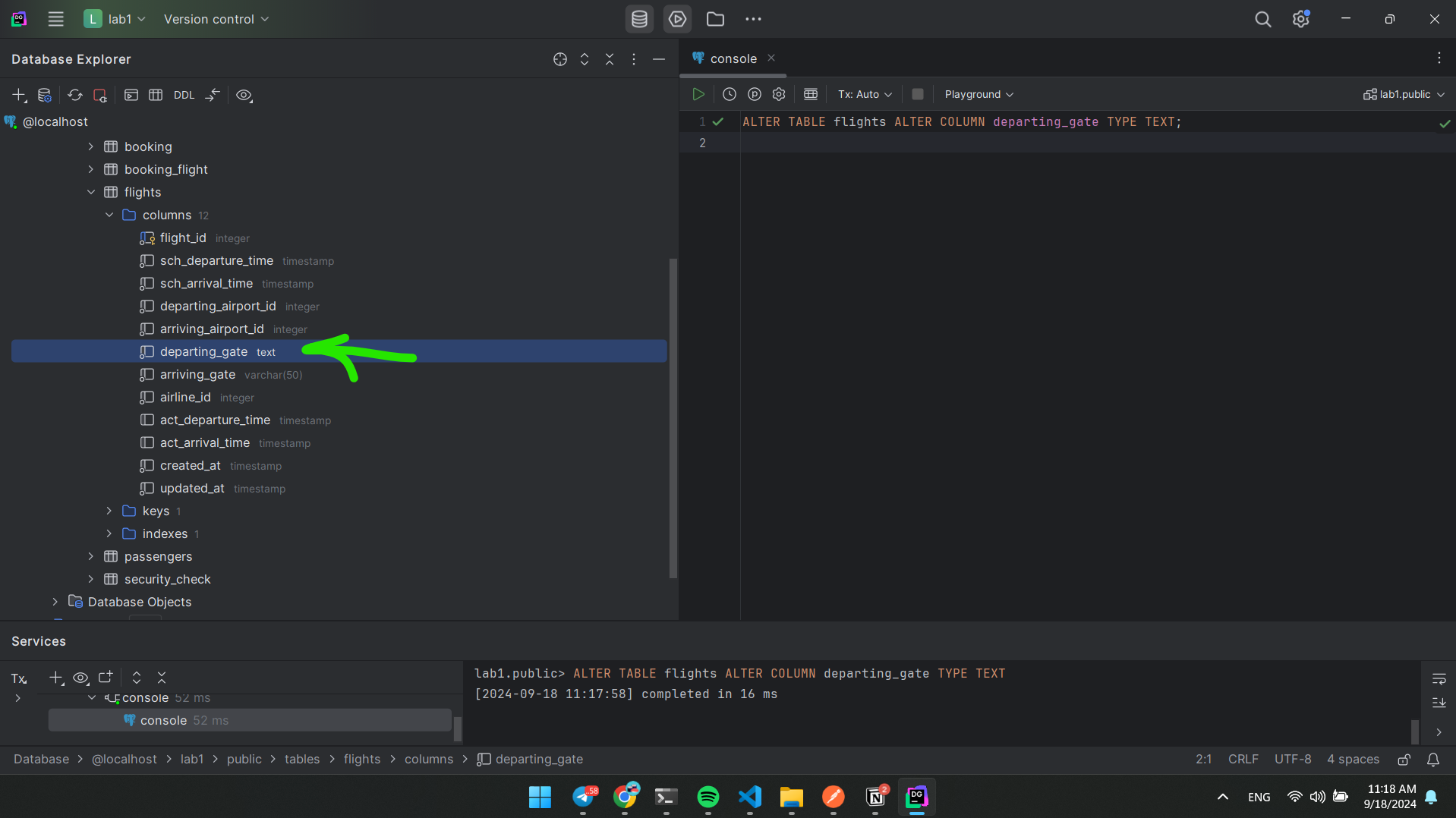
1. Rename ***airline\_info*** table to ***airline***



1. Rename ***price*** column to ***ticket\_price***



1. Change the data type of ***departing\_gate*** from ***VARCHAR(50)*** to ***TEXT***



1. Drop the ***info*** column from the airline table

