**Laboratory work 3**

**We continue to work with the database from the previous laboratory works.**

**Take a full-page screenshot that covers the code and results of each task.**

**Tasks**:

1. Select all the data of passengers whose last name is same as first name

A screenshot of a computer

Description automatically generated

1. Select the last name of all passangers without duplicates.

A screenshot of a computer

Description automatically generated

1. Find all male passengers born between 1990 and 2000.(10%)

A screenshot of a computer

Description automatically generated

1. Find price of tickets sold for each month in sorted way.(10%)

A screenshot of a computer

Description automatically generated

1. Create a query that shows all flights flying to ‘China’.(10%)

In my case, it’s ‘Moscow’

A screenshot of a computer

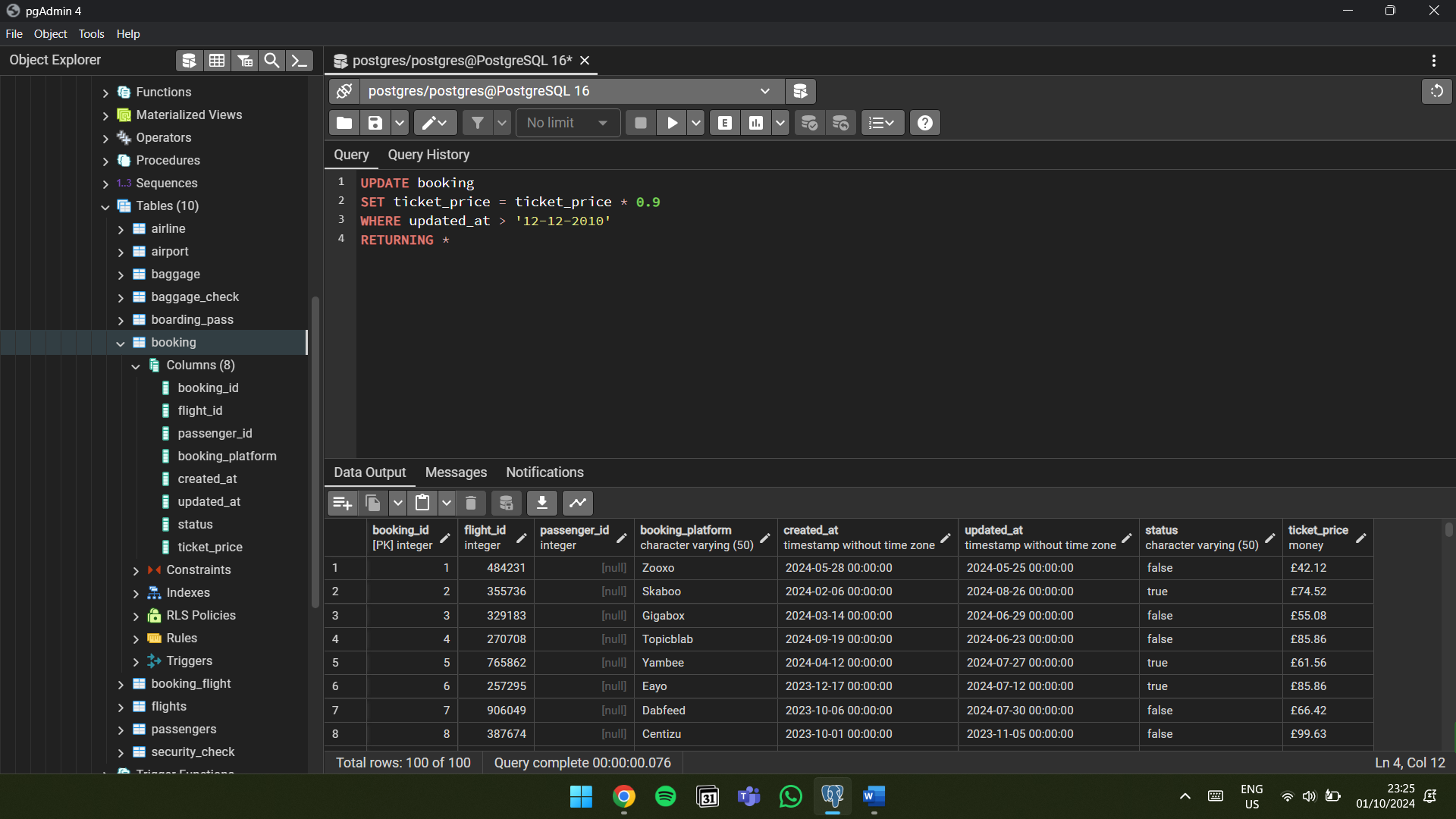
Description automatically generated

1. Find all airline names based in Kazakhstan.(10%)

A screenshot of a computer

Description automatically generated

1. Reduce the cost of booking price by 10% created before ’12-12-2010’ .(10%)



1. Find top3 overweighted baggage with more than 25kg.(10%)

A screenshot of a computer

Description automatically generated

1. Find the youngest passengers’ full name.(10%)

A screenshot of a computer

Description automatically generated

1. Find the cheapest booking price in each booking platform.(10%).

A screenshot of a computer

Description automatically generated