Lab 9

You are building an app for a travel agency, for which you need to implement the following classes:

Client

String name String address String email

Ticket

String origin String destination Client client double price

You need to define a list with at least 10 tickets and implement the following requirements using Streams API:

- 1. Create a method that receives the list of tickets and a destination as parameters. It returns the number of tickets having that destination.
- 2. Create a method that receives the list of tickets and a client email as parameters. It prints in the console the details of the tickets reserved for that client email.
- 3. Create a method that receives the list of tickets and a client email as parameters. It checks if there is at least one ticket reserved for that client email.
- 4. Create a method that receives the list of tickets as parameter. It returns the average value of the tickets.
- 5. Create a method that receives the list of tickets and a city name as parameters. It returns the number of tickets reserved for clients from that city.
- 6. Create a method that receives the list of tickets as parameter. It checks if all ticket clients have an email address defined.