Estimate how many tickets will sell during the next weeks in a given country and through a specific channel.

-You have as **input** the data of company sales during the last year, split in three tables:

|  |  |
| --- | --- |
| **ScenarioOrders\_tickets** | |
| **column** | **content** |
| id | Order identifier |
| n\_tickets | Quantity of tickets in the order |
| type | Type of product |
| date | Date of the order |
| country\_1 | First country |
| country\_2 | Second country |

**Notes:**

-One order can contain several tickets.

-Some orders are assigned to two countries, with country\_1 being more important. If there is no value in “country\_1“, use “country\_2“.

The **goal** is to build a **script** that takes the information and estimates roughly how many tickets will sell in the 10 days after the end of the input data.

The expected **output of the script** is a csv file containing the following columns:

-date, country, channel, n\_tickets