INFORMATICA PROJECT

Use the following CSV files:

Churn_Modelling2.csv

Churn Modelling3.csv To

get the following:

- 1- Get the sum of balances for male and female customers (output file)
- 2- The number of Active male and female customers (output file)
- 3- Use the Age column to make groups of customers with the distribution $\,$ Age between $18-30\,$

Age between 30-45

Age > 45

(output Tables)

- 4- Specify the users with available balance data (balance > 0) and rank them ascending.
- 5- Get all information for customers with the top 5 balances (output file)
- 6- Get the highest and the lowest credit score values. (output file)