Analytical SQL Case Study

Background:

Customers has purchasing transaction that we shall be monitoring to get intuition behind each customer behavior to target the customers in the most efficient and proactive way, to increase sales/revenue, improve customer retention and decrease churn.

You will be given a dataset, and you will be required to answer using SQL Analytical functions you have learnt in the course.

Q1- Using OnlineRetail dataset

- write at least 5 analytical SQL queries that tells a story about the data
- write small **description** about the business meaning behind each query
- Q2- After exploring the data now you are required to implement a Monetary model for customers behavior for product purchasing and segment each customer based on the below groups

Champions - Loyal Customers - Potential Loyalists - Recent Customers - Promising - Customers Needing Attention - At Risk - Cant Lose Them - Hibernating - Lost

The customers will be grouped based on 3 main values

- **Recency** => how recent the last transaction is (**Hint**: choose a reference date, which is the most recent purchase in the dataset)
- **Frequency** => how many times the customer has bought from our store
- Monetary => how much each customer has paid for our products

As there are many groups for each of the R, F, and M features, there are also many potential permutations, this number is too much to manage in terms of marketing strategies. For this, we would decrease the permutations by getting the average scores of the frequency and monetary (as both of them are indicative to purchase volume anyway)

Expected outcome

CustomerID text	recency double precision	frequency bigint	monetary double precision	r_score integer	fm_score integer	cust_segment text
13256	14	1	0	5	1	Recent Customers
15118	134	1	0.17	3	1	Promising
12875	143	2	0.34	2	1	About to Sleep
13366	50	1	0.39	5	1	Recent Customers
17752	359	1	0.42	1	1	Lost
14609	72	4	0.49	5	2	Potential Loyalists
15753	304	1	0.55	1	1	Lost
16881	67	1	0.72	5	1	Recent Customers

Label each customer based on the below values.

Group name	Recency score	AVG(Frequency & Monetary) score
Champions	5	5
	5	4
	4	5
Potential Loyalists	5	2
	4	2
	3	3
	4	3
Loyal Customers	5	3
	4	4
	3	5
	3	4
Recent Customers	5	1
Promising	4	1
	3	1
Customers Needing	3	2
Attention	2	3
	2	2
At Risk	2	5
	2	4
	1	3
Cant Lose Them	11_	5
	1	4
Hibernating	1	2
Lost	1	1

Individuals/Teams: Individual

Delivery format:

1. File/s (.txt, .sql, .docx) contain your Queries

2. File(.txt) contains your story (it may contain your Queries as well) written in a well-formatted manner

Delivery date: Saturday, -11 feb-2023, 11:59 PM Sharp "Late deliveries will be discarded"

Delivery address: yara_abdallah_farag1@hotmail.com Mail subject: (feb2023) ITI-AnalyticalSQL-FinalCaseStudy