NeenOpal DATA SCIENCE FRESHER POSITION

Ask

- Candidates should attempt task 1 Mandatorily
- If any candidate wants they can attempt 2 tasks as well

Please provide an original solution to the best of your ability.

Deadline

Today EoD (End of the Day)

Task List

- 1. Record Matching
- 2. Python
- 3. Tableau/PowerBI

Please submit your task here: https://forms.gle/7bsGpwUJC6T7vQeUA

TASK 1

Link to the data file: Record Matching Data File

Description

- There are 2 datasets present in the file. Data 1 and Data 2
- The primary key for both data1 and data2 is Order Id + Product ID combination (i.e. the individual datasets do not have any duplicate on this combination)

Provide solution and approach for the following:

- 1. How to identify the Records (Order ID + Product ID combination) present in data1 but missing in data2 (Specify the number of records missing in your answer)
- 2. How to identify the Records (Order ID + Product ID combination) missing in data1 but present in data2 (Specify the number of records missing in your answer)
- 3. Find the Sum of the total Qty of Records missing in data1 but present in data2
- 4. Find the total number of unique records (Order ID + Product ID combination) present in the combined dataset of data1 and data2

Allowed Tools: Excel, R, Python, SQL

TASK 2

Please attempt the questions that follow in Python

Link to the File: Python Task Dummy Data

- 1. Read the csv or excel file.
- 2. Change the datatypes of the column and check the memory usage before and after the change in the data types.
- 3. Dump the data into the mysgl database.
- 4. index the column after the data is inserted.

Note: Please make a note we are dumping the data everyday so first delete the indexing from the table and then insert the data.

Submission can be a document or any IDE Notebook

TASK 3

Tableau Task: Refer Sample Sales data and the column names in the excel file.

Link to the Excel File: Tableau Dummy Data

Create following in tableau:

- Formulas for YTD Sales, YTD LY Sales, YoY Growth (= YTD Sales / YTD LY Sales -1)
- Formulas for YTD Sales, YTD LY Sales, YoY Growth (= YTD Sales / YTD LY Sales -1)
 but with Financial Year starting as April and not January
- Create a chart/table which shows only the top Sub-Category within each category (the top sub-category should dynamically change based on the selection)
- Write a formula to compute Target Achievement % (= Total Sales / Target). Target to be taken as user input and dashboard should allow user to change the target
- Create a bar chart
 - o With month as X-axis
 - o For Y-axis, the chart should show either Sales or Quantity column depending on what the user wants to see
 - o In the tooltip of each bar show the Top 5 Product Names for the month based on Profit

- Categorize the customers into **Score** between 1 to 4 based on the Total Sales value of the customer in the entire data
 - o Bottom 25% customers Score =1
 - o Next 25% customers Score =2
 - o Next 25% customers Score =3
 - o Top 25% customers Score =4

YTD -> Year to Date

LY -> Last Year

YoY -> Year-over-Year

Submission can be a tableau workbook or a word/pdf file explaining the logic/formula