

Retail Analysis

Introduction:

We are an E-Commerce Company that is continuously working on optimizing the app.

Make a detailed report using Excel which captures the below insights. Feel free to explore the data on your own and present any exciting insights you find.

Note: Kindly use SQL only to generate the data required for the report making.

Problem Statements:

- 1. Make a dataset (Using SQL) named "daily_logins" which contains the number of logins on a daily basis
- 2. Daily trend of logins and trend of conversion rate (Number of orders placed per login)
- 2. Which KPIs would you use to measure the performance of our app?
 - Login to Order conversion rate
 - Decide Others
- 3. Prepare a report regarding our growth between the 2 years. Please try to answer the following questions:
 - a. Did our business grow?
 - Revenue difference answers
 - b. Does our app perform better now?
 - · No of Logins difference
 - No_of_Orders difference
 - c. Did our user base grow?
 - user id differences

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- 4. What are our top-selling products in each of the two years? Can you draw some insight from this?
- 5. Looking at July 2021 data, what do you think is our biggest problem and how would you recommend fixing it?
- 6. Does the login frequency affect the number of orders made?
- 7. Give at least 2 insights that are not mentioned above and are not clearly visible from the data.

Data Details:

You will find 3 tables attached in the Raw Data.

- The login_logs table contains information about users logging in.
- The sales orders table contains information about orders made
- And the sales_orders_items contains the specifics of each order.
- You have been provided with data for July 2021 and July 2022.

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