Dataset Link:

https://drive.google.com/file/d/1U4xXzKDJoR1AOhf3LOx5VFwC4POFsoDW/view?usp=sharing

Clean and transform the data

Analyse the given dataset completely and perform the following questions.

- 1. Convert the text based categorical columns to numeric columns
- 2. Convert the Order Date column into Day, Month, Year and Time columns separately
- 3. Create a new column and store the Price data as rounded off in integer format
- 4. Create a new column and store the PIN Codes from the Address column
- 5. Is there any pattern in the Order ID? If yes, find it.
- 6. Create a new column named City and store the city names from the Address column
- 7. Group Product column into different categories such as Phones, Accessories, etc according to the data available.
- 8. Create 12 separate date ordered dataframes for every month.

Analyse the given dataset completely and answer the following questions.

- 1. What was the best month for sales? How much was earned that month? Explain via graph/chart
- 2. What city sold the most product?
- 3. What time should we display advertisements to maximize likelihood of customer's buying product?
- 4. Which product was sold the least as per your categories and what might be the reason behind that. Explain your analysis.
- 5. Which product is most likely to be sold more during winter season, summer season and rainy season? Explain the possible reason behind the High-Volume Sale
- 6. Which phone is sold most during the month of March?
- 7. Which headphones are the most expensive?
- 8. Check if the price of any product is changing in different months. If yes, explain the possible reason behind the price change
- 9. People prefer which product more in earphones, wired or wireless?
- 10. Which product in every category in more likely to be ordered in bulk?