Excel Project – Requirement:

Requirements:

- Apply Necessary Data Cleaning & Transformation Techniques.
- Data Modelling

Business Questions:

- 1. What are the total sales and revenue for a given period?
- 2. Which products are the top sellers in terms of quantity and revenue?
- 3. What is the average order value?
- 4. What is the average time taken to fulfill an order?
- 5. How many new customers have been acquired Month Over Month?
- 6. What is the average order frequency per customer?
- 7. Who are the top-spending customers?
- 8. What is the tenure (Lifetime) per customer?
- 9. What is the Average Tenure of the Base?
- 10. Which suppliers provide the most products?
- 11. How many products are out of stock for each supplier?
- 12. How Many Units Available for each Product in stock?
- 13. How many orders are processed by each employee?
- 14. What is the average order processing time per employee?
- 15. What is the Percentage of available stock from the overall stock?
- 16. How many orders are shipped by each shipper?
- 17. What is the average quantity of products ordered?
- 18. How often are discounts applied to orders, and what is their impact on revenue?

KPIs:

- 1. Total revenue
- 2. Average order value
- 3. On-time delivery rate
- 4. Customer Base
- 5. Number of Orders
- 6. Number of Items

BONUS:

calculate customer retention rate.

OTHERS

• Feel free to add any further analysis or KPIs you see fit or available from the Data.

NOTES:

- 1. Name the file by your name full name preferable.
- 2. If you encounter full duplication Remove It 3. Deal with errors as you see fit.
 - a. If you feel it is a partial error fix it
 - b. If you feel it is a complete error remove it.
- 4. Please create as many measures as you see fit and in accordance with the business question.
- 5. You cannot solve the project together as a team.
 - a. Please note that there is a committee in Epsilon AI that is responsible for detecting possible copy and paste.
 - b. In case of copy-paste confirmed. The committee automatically fails both projects.