**DAX Queries**

1. Count of Orders from order table
   1. Count\_of\_Orders = COUNT(Orders[Order ID])
   2. Count\_of\_Orders2 = COUNTROWS(Orders)
   3. Distinct\_Counts\_of\_Orders = DISTINCTCOUNT(Orders[Order ID])
2. Total Orders from Order Table
   1. Sum\_of\_Orders = SUM(Orders[Quantity])
3. Calculating Profit from Order Table
   1. Profit\_Cost = SUM(Orders[Selling Price]) - SUM(Orders[Product Cost])
4. Total Profit of All Orders
   1. Total\_Profit = ( SUM(Orders[Selling Price]) - SUM(Orders[Product Cost]) ) \*SUM(Orders[Quantity])
5. Profit of individual Order\_ID -- Just remove the SUM from above Query
   1. Total\_Profit\_Order\_ID\_wise = ((Orders[Selling Price]) - (Orders[Product Cost])) \* (Orders[Quantity])
6. Extracting Days\_of\_week from Order\_Date
   1. Order\_Day = WEEKDAY(Customers[Order Date],2) -- [ ,2 means Monday ==1 & Sunday ==7 ]
7. Categorizing orders
   1. Order\_Category = IF(Orders[Quantity] < 30,"Small Order", "Big Order")