***PROBLEM STATEMENT***

***KPI's REQUAREMENT***

***We need to analysis key Indicators for our Amazon product data to gain insights into our business performance. Specifically, we want to calculate the following metrics.***

***1 . -: Total Sales -*** ***The sum of total Amount of all Quantity***

***2 . -: Total Quantity -*** ***The total number of Quantity placed***

***3 . -: Total amount of all states -*** ***The sum of Total Amount of all States***

***4 .-: Average of sales value -*** ***The average sales of Total quantity, calculate by dividing the total sales by total number of all Quantity***

***PROBLEM STATEMENT***

***CHART REQUARMENT***

**We would like to visualize various aspects of our Amazon product data to gain insights and understand key trends. We have identified the following requirement for creating charts**.

**Top 5 size total sales :=** Create the stacked column chart show the data total sales by filtering the top 5 size.

**2.- Fulfilment by total Quantity :=** Create the Pie chart use the column chart show the data total Quantity with fulfilment.

**3.- Total sales by top 5 ship city by fulfilment :=** Create the Clustered bar char that display data Top 5 ship city with fulfilment by total sales.

**4.- Total Quantity by top 8 size :=** Create the donut chart chart show the data total quantity with Top 8 Size .

**5.- Total sales by Top 5 category :=** Create the funnel chart chart show the data Total sales with Top 5 category.

**6.- Total Quantity by Top 5 Status :=** Create the donut chart chart show the data total sales with Top 5 Status .

**7.- State by total amount by top 5 ship city :=** create the clustered column chart chart show the data state by total amount whit top 5 ship city.

**8.- Date Quarter by year month :=** create the Slicer display the data date with quarter with year month