Problem statements	DAX Commands
Total Quantity Sold	Total Production = CALCULATE(SUM(financials[Units Sold]))
Quantity Sold Last Month-	Quantity sold last month = CALCULATE(SUM(financials[Units Sold]),DATESINPERIOD(financials[Date],MAX(financials[Date]),-1,MONTH))
Quantity Sold Last Year-	Quantity Sold last year = CALCULATE(SUM(financials[Units Sold]), DATESINPERIOD(financials[Date],MAX(financial s[Year]),-1,YEAR))
Average Quantity Sold per Day-	Average Quantity sold per day = AVERAGEX(VALUES(financials[Date]), financials[Total Production])
Quantity Sold in "Germany" and "Dell" & "HP"-	Quantity sold with filter = CALCULATE(SUM('financials'[Units Sold]), 'financials'[Country] IN { "Germany" }, financials[Product] IN {"Dell","HP"})
Quantity Sold Two Months Ago-	Quantity Sold Two Month Ago = CALCULATE (SUM(Financial[Total_quan_sold]),PARALLELPE RIOD('Financial'[Date],-2,MONTH))
Quantity Sold Two Quarters Ago-	1)Quater =ROUNDUP(MONTH(Fianacial[Date])/3,0) 2) Total Quantity sold in last two quater = CALCULATE(SUM(Financial[Total_quan_sold]), FILTER(ALLSELECTED(Financial), Financial[Quarter] =MAX(Financial[Quarter])-2))
Last Month Profit-	Profit Last Month =

	CALCULATE(SUM(Financial[Profit]), PREVIOUSMONTH(Financial[Date]))
Profit 2 Month Ago-	profit2monthAgo = CALCULATE(SUM('Financial'[Profit]), DATESBETWEEN('Financial'[Date],MIN('Financial'[Date]),MAX('Financial'[Date]) - 2))
Last Month Cumulative Profit-	cumulativeProfit1Month = CALCULATE(SUM('Financial'[Profit]), DATESINPERIOD ('Financial'[Date], MAX ('Financial'[Date]), -1, MONTH))
Cumulative Profit 2 Month Ago-	cumulativeProfit2Month = CALCULATE(SUM('Financial'[Profit]), DATESINPERIOD ('Financial'[Date], MAX ('Financial'[Date]), -2, MONTH))
Total Profit running total in Date-	running total = CALCULATE([total profit],FILTER(ALL('Financial Sample Data (1)'),'Financial Sample Data (1)'[date].[Date] <= MAX('Financial Sample Data (1)'[date].[Date])))
Apply Currency Conversion in it-	inr profit = SUMX(ALL('Financial Sample Data (1)'),0.10665714*CALCULATE([total profit],FILTER(ALL('Financial Sample Data (1)'),'Financial Sample Data (1)'[date].[Date] <= MAX('Financial Sample Data (1)'[date].[Date]))))
How to apply the Fiscal Year-	