DAX Queries :

1. To create new date tables, CALENDERAUTO() is used-

Date Table 1 = CALENDARAUTO()

1. Created Net Sales Measure to show sales between any two period of times :

Sum of Net Sales = CALCULATE(SUM('Fact Table'[Net Sales]), ALL('Date Table 1'),USERELATIONSHIP('Date Table 2'[Date],'Fact Table'[Date (dd/mm/yyyy)]))

1. Created Total Profit Measure to show Profit between any two period of times :

Total Profit = CALCULATE(sum('Fact Table'[Profit]), ALL('Date Table 1'),USERELATIONSHIP('Date Table 2'[Date],'Fact Table'[Date (dd/mm/yyyy)]))

1. Created Total Quantity Sold Measure to show Quantity sold between any two period of times :
2. Total Quantity sold = CALCULATE(SUM('Fact Table'[Units Sold]),ALL('Date Table 1'),USERELATIONSHIP('Date Table 2'[Date],'Fact Table'[Date (dd/mm/yyyy)]))

After step 24 : Data on Filters dashboard

After step 20-23 : Comparison sales/profit/quantity

After step 13 : Top/Bottom 5 products

After step 14-19 : Trends over periodoftime/salesbycity