Code :

1. Creation of Master Sales data :

Master\_Sales\_Table =

UNION (

    SUMMARIZE ( Sales\_Belgium,Sales\_Belgium[date],Sales\_Belgium[order\_id],Sales\_Belgium[price\_per\_kg],Sales\_Belgium[product\_id],Sales\_Belgium[product\_name],Sales\_Belgium[weight\_kg],Sales\_Belgium[Country],Sales\_Belgium[Week of Month] ),

    SUMMARIZE(Sales\_France,Sales\_France[date],Sales\_France[order\_id],Sales\_France[price\_per\_kg],Sales\_France[product\_id],Sales\_France[product\_name],Sales\_France[weight\_kg],Sales\_France[Country],Sales\_France[Week of Month]),

    SUMMARIZE(Sales\_Netherlands,Sales\_Netherlands[date],Sales\_Netherlands[order\_id],Sales\_Netherlands[price\_per\_kg],Sales\_Netherlands[product\_id],Sales\_Netherlands[product\_name],Sales\_Netherlands[weight\_kg],Sales\_Netherlands[Country],Sales\_Netherlands[Week of Month])

)

1. Creation of week count :

Count\_of\_week = DIVIDE(CEILING(DAY(Master\_Sales\_Table[date]),7),7)

1. Total Sales Amount :

Sales\_Amount = Master\_Sales\_Table[price\_per\_kg]\* Master\_Sales\_Table[weight\_kg]

1. Week Formatting code:

Week No = "Week" & " " & [Count\_of\_week]