1. The dashboard should **exactly match** the 3 dashboard pages on the website here at [Assignment | dataroars](https://www.dataroars.com/assigment)
   1. Only one attempt is allowed in the assignment.
   2. Please don't submit if there is even a slight mismatch. The candidature will be rejected automatically.
2. The Volume is at unit level  
   1. Convert it into kilo using Product table
      1. 1 Unit = unit to Kg conversion on product table.
         1. Vol (Kg) = Unit / unit to kg
   2. For simple understanding, these are the conversions
      1. 1 Tonnes = 1000kilo
      2. Hundred Tonnes = H\_tonnes = 100 Tonnes

1. All prices are in Dollar, if by mistake it shows “Rs.” assume it to be dollar
2. The Price/kg is at Gross Price, so you can calculate Gross Revenue.   
     
    To arrive at Net Price(Net Revenue), do the following calculations:  
   * 1. Net Revenue =   
        Sales[Gross Sales] - Sales[Resizing] + Sales[Tax Incentives] - Sales[Free Good] - Sales[Cut-off] + Sales[Royalty] - Sales[Customer Grade Discount]
     2. G2N = GR – NR
     3. GR= Gross Revenue
     4. NR = Net Revenue
   1. G2N = Gross to Net =   
      1. Resizing -
         1. Product 11 = 5usd per kilo
         2. Product 13 = 7usd per kilo
      2. Tax Incentives on Parent Category
         1. Frozen = 10usd per kilo
         2. Kitchen = 12usd per kilo
         3. Supplements = 5usd per kilo
      3. Free Goods
         1. Customer Grade
            1. C = 2usd per kilo
            2. D = 4usd per kilo
         2. For Government, meaning, Customer Grade = G, the following months:
            1. January = 2.5 usd per kilo
            2. August = 2.5usd per kilo
      4. Cut-off -
         1. North Region and YearMonth 202001 = 5usd per kilo
         2. West Region and YearMonth 201911 = 3.5usd per kilo
      5. Royalty -
         1. Retail Customer Typer and Chocolate Category = 2usd per kilo
      6. Customer Grade Discount given on Customer Grade Table
3. For vs PY NR% divide by current year instead of previous year.
4. The chart used in first page is called Sunburst by Microsoft. If you don't have access, use Pie charts.