**Skills on Your Tips** 



SQL Project
Big Mart Sales Analysis

## **Data Description:**

- Item\_Identifier: Unique product ID
- Item\_Weight: Weight of product
- Item\_Fat\_Content: Whether the product is low fat or not
- Item\_Visibility: The % of total display area of all products in a store allocated to the particular product
- Item\_Type: The category to which the product belongs
- Item\_MRP: Maximum Retail Price (list price) of the product
- Outlet\_Identifier: Unique store ID
- Outlet Establishment Year: The year in which store was established
- Outlet Size: The size of the store in terms of ground area covered
- Outlet\_Location\_Type: The type of city in which the store is located
- Outlet\_Type: Whether the outlet is just a grocery store or some sort of supermarket
- Item\_Outlet\_Sales: Sales of the product in the particulat store. This is the outcome variable to be predicted.

## Answer the questions below with SQL Query

- 1. WRITE a sql query to show all Item Identifier
- 2. WRITE a sql query to show count of total Item Identifier
- 3. WRITE a sql query to show maximum Item Weight
- 4. WRITE a query to show minimun Item Weight
- 5. WRITE a query to show average Item Weight
- 6. WRITE a query to show count OF Item\_Fat\_Content WHERE Item\_Fat\_Content IS Low Fat
- 7. WRITE a query to show count OF Item\_Fat\_Content WHERE Item Fat Content IS Regular
- 8. WRITE a query TO show maximum Item MRP
- 9. WRITE a guery TO show minimum Item MRP

- 10.WRITE a query to show Item\_Identifier , Item\_Fat\_Content ,Item\_Type,Item\_MRP and Item\_MRP IS greater than 200
- 11.WRITE a query to show maximum Item\_MRP WHERE Item\_Fat\_Content IS Low Fat
- 12.WRITE a query to show minimum Item\_MRp AND Item\_Fat\_Content IS Low Fat
- 13.WRITE a query to show ALL DATA WHERE item MRP IS BETWEEN 50 TO
- 14.WRITE a guery to show ALL UNIQUE value Item Fat Content
- 15.WRITE a guery to show ALL UNIQUE value Item Type
- 16.WRITE a query to show ALL DATA IN descending ORDER BY Item MRP
- 17.WRITE a query to show ALL DATA IN ascending ORDER BY Item\_Outlet\_Sales
- 18.WRITE a query to show ALL DATA IN ascending BY Item\_Type
- 19.WRITE a query to show DATA OF item\_type dairy & Meat
- 20.WRITE a guery to show ALL UNIQUE value OF Outlet Size
- 21.WRITE a query to show ALL UNIQUE value OF Outlet Location Type
- 22. WRITE a guery to show ALL UNIQUE value OF Outlet Type
- 23.WRITE a query to show count NO. OF item BY Item\_Type AND ordered it IN descending
- 24.WRITE a query to show count NO. OF item BY Outlet\_Size AND ordered it IN ascending
- 25.WRITE a query to show count NO. OF item BY
- 26.WRITE a query to show count NO. OF item BY Outlet\_Type AND ordered it IN descending
- 27.WRITE a query to show count of item BY Outlet\_Location\_Type AND ordered it IN descending
- 28.WRITE a query to show maximum MRP BY Item Type
- 29. WRITE a query to show minimum MRP BY Item Type
- 30.WRITE a query to show minimum MRP BY Outlet\_Establishment\_Year AND ordered it IN descending
- 31.WRITE a query to show maximum MRP BY Outlet\_Establishment\_Year AND ordered IN descending
- 32.WRITE a query to show average MRP BY Outlet\_Size AND ordered IN descending

- 33.WRITE a query to show average MRP BY Outlet\_Size
- 34.WRITE a query to show Average MRP BY Outlet\_Type AND ordered IN ascending
- 35.WRITE a query to show maximum MRP BY Outlet\_Type
- 36.WRITE a query to show maximum Item\_Weight BY Item\_Type
- 37.WRITE a query to show maximum Item\_Weight BY
  Outlet Establishment Year
- 38.WRITE a query to show minimum Item\_Weight BY Outlet\_Type
- 39.WRITE a query to show average Item\_Weight BY Outlet\_Location\_Type ORDER BY descending
- 40.WRITE a query to show maximum Item\_Outlet\_Sales BY Item\_Type
- 41.WRITE a query to show minimum Item\_Outlet\_Sales BY Item\_Type
- 42.WRITE a query to show minimum Item\_Outlet\_Sales BY
  Outlet Establishment Year
- 43.WRITE a query to show maximum Item\_Outlet\_Sales BY Outlet\_Establishment\_Year ordered BY descending
- 44.WRITE a query to show average Item\_Outlet\_Sales BY Outlet\_Size AND ORDER it itn descending
- 45.WRITE a query to show average Item Outlet Sales BY Outlet Size
- 46.WRITE a query to show average Item Outlet Sales BY Outlet Type
- 47.WRITE a query to show maximum Item\_Outlet\_Sales BY Outlet\_Type
- 48.WRITE a query to show total Item Outlet Sales BY
- 49.WRITE a query to show total Item\_Outlet\_Sales BY Item\_Type
- 50.WRITE a query to show total Item\_Outlet\_Sales BY
- 51.WRITE a query to show total Item\_Outlet\_Sales BY Item\_Fat\_Content
- 52.WRITE a query to show maximum Item\_Visibility BY Item\_Type
- 53.WRITE a query to show Minimum Item\_Visibility BY Item\_Type
- 54.WRITE a query to show total Item\_Outlet\_Sales BY Item\_Type but ONLY WHERE Outlet\_Location\_Type IS Tier 1
- 55.WRITE a query to show total Item\_Outlet\_Sales BY Item\_Type WHERE Item\_Fat\_Content IS ONLY Low Fat & LF