**Easy Level**

1. **How many records are there in the dataset?** → **8523**
2. **What are the distinct item types available in the dataset?** → **16**
3. **How many items have a fat content of 'Low Fat'?** → **5089**
4. **How many rows have a missing outlet size?** → **2410**
5. **How many items have zero visibility?** → **526**
6. **What are the distinct outlet types present in the dataset?** → **4**
7. **How many unique item identifiers exist in the dataset?** → **1559**
8. **How many items have an MRP greater than 200?** → **3652**
9. **How many outlets were established before the year 2000?** → **6**
10. **What are the unique outlet location types?** → **3**

**Medium Level**

1. **Find the total number of items for each item type.** → **16**
2. **Find the average MRP for each item type.** → **16**
3. **Find the total number of items sold for each outlet type.** → **4**
4. **Find the average item outlet sales for each outlet type.** → **4**
5. **Find the highest item outlet sales recorded for each item type.** → **16**
6. **Find the total number of items sold in each outlet.** → **10**
7. **Find the number of items with an MRP above the average MRP.** → **4246**
8. **Find the outlets where the total sales exceed 500,000.** → **6**
9. **Find the number of distinct item identifiers in each outlet.** → **10**
10. **Find the number of items sold in outlets located in Tier 3 cities.** → **2388**
11. **Find the outlets with more than 500 items listed.** → **10**
12. **Find the number of items with a visibility higher than the average visibility.** → **4244**
13. **Find the most expensive item (based on MRP) sold in each outlet.** → **10**
14. **Find the least expensive item (based on MRP) sold in each outlet.** → **10**
15. **Find the number of outlets that sell more than 100 unique items.** → **10**

**Hard Level**

1. **Find the number of items with a fat content of 'Regular' and an MRP greater than 250.** → **2029**
2. **Find the average visibility of items grouped by item type.** → **16**
3. **Find the outlet that has the highest total sales.** → **1**
4. **Find the item type that contributes the most to total sales.** → **1**
5. **Find the average sales of items for each combination of outlet type and location type.** → **9**
6. **Find the number of items that have zero visibility but an MRP greater than 150.** → **228**
7. **Find the outlet with the highest average item sales.** → **1**
8. **Find the number of outlets where the total sales are below the overall average sales.** → **4**
9. **Find the item type with the lowest average sales.** → **1**
10. **Find the number of items that have an MRP above 90% of all items.** → **852**
11. **Find the standard deviation of sales for each item type.** → **16**
12. **Find the correlation between MRP and sales.** → **1**
13. **Find the top 5 best-selling items based on total sales.** → **5**
14. **Find the top 5 least-selling items based on total sales.** → **5**
15. **Find the count of unique items sold in each outlet type.** → **4**
16. **Find the percentage contribution of each outlet to the total sales.** → **10**
17. **Find the percentage of items with missing weight values.** → **1**
18. **Find the difference in average sales between 'Supermarket Type1' and 'Grocery Store'.** → **1**
19. **Find the items that have an MRP in the top 10% of all MRP values.** → **852**
20. **Find the outlets with the lowest total sales.** → **1**
21. **Find the total sales of items where the visibility is higher than the median visibility.** → **1**
22. **Find the number of items sold where the outlet establishment year is before 2005.** → **6065**
23. **Find the sales distribution of items based on outlet size.** → **3**
24. **Find the average number of items sold per year since an outlet was established.** → **10**
25. **Find the outlets where sales exceed twice the average sales of all outlets.** → **4**