## Assignment - 5

• Import the Products.csv into your Database: click <a href="here">here</a>.

## Write a Query to:

- 1. Print the entire table in the output.
- 2. Get the number of different category IDs in the table.
- 3. Get the number of different Brands in the table.
- 4. Get the number of different types in the table.
- 5. Get the number of different sub categories in the table.
- 6. Get the Average of the sale price for the entire table.
- 7. Get the Average Sale Price of products of each brand.
- 8. Get the Maximum Market Price of products for each Type.
- 9. Get the Minimum sale price of products for each Sub Category.
- 10. Get the Average Market Price Across combinations of each brand and type.
- 11. Get the Count of products under each category.
- 12. Get the count of Products under each Brand.
- 13. Get the Average of the SUM of the sale price and market price for each sub category.

Note: Send a .pdf file of all SQL queries to the WhatsApp group.

• How to download pdf in SQL server –

