**USE CASE:**

**Problem statement:** online shopping dataset

1.Remove the duplication in location column and gender from customer\_details.

2.How many average price and customerID in the payment details.

3.Show only minimum delivery charges and customerID in price details.

4.Select all records from the two tables where there is a match in both tables.

5.Returns all records from the left table, and the matching records from the right table.

**Table contains**:

1.Customer details

2.Price details

3.Payment details