Customers(ID,Name,Age,Address,Salary);

Orders(OID,date,cust\_ID,Amount);

1. Write a SQL query that will show the information from the above tables the ID, name and age of the customers from the customer table and the order amount of the orders from the orders table. Here also give a condition where Customer id in the customer table and orders table are same. (Denote the customers table as c and orders table as o in the sql command)
2. Write a SQL query that will show the ID as customer\_ID and Name as Customer\_name in the customer table.
3. Find the average salary of the customers and give a new name as new salary.
4. Find the amount of the orders between 1000 to 2000.
5. Find the name and ID of the customers where customer ID is 101,106,109.
6. Find the name of the customers whose name start with “M”.