En No.: 202203103510278

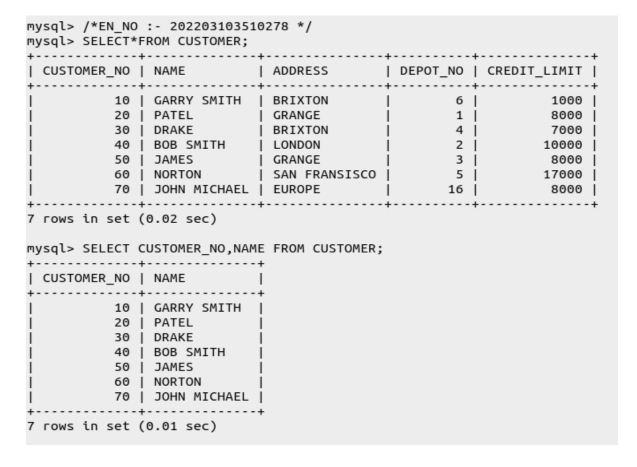
Practical No.2

Aim: The aim of this practical exercise is to develop practical skills in querying a relational database. Through this practical we will gain hands-on experience in retrieving specific information from a database using SQL querie.

Theory:

The theory behind this practical exercise is to understand and apply Structured Query Language (SQL) for data retrieval. Participants will learn how to write SQL queries to extract specific data from relational databases, focusing on SELECT statements, filtering conditions, and pattern matching using SQL.

1) List the customer numbers (customer no) and names (name) of all customers.



2) List all details of the product with a product number (product_no) of 121 and 136.

```
        mysql> /*EN_NO :- 202203103510278 */

        mysql> SELECT*FROM PRODUCT;

        | PRODUCT_NO | DESCRIPTION | PRICE | SUPPLIER_NO | MARKETING_REP_NO | SUPPLY_DEPOT_NO |

        | 120 | REDUCER | 1200 | 1005 | 5 | 6 |

        | 121 | PLATE | 2000 | 1004 | 3 | 1 |

        | 122 | HANDLE | 700 | 1003 | 2 | 4 |

        | 124 | WIDGET REMOVER | 900 | 1005 | 4 | 2 |

        | 136 | SIZE WIDGET | 1000 | 1001 | 1 | 5 |

        | 137 | SIZE WIDGET | 15000 | 1002 | 2 | 16 |

        *** PRODUCT_NO* SEC | SUPPLIER_NO | MARKETING_REP_NO | SUPPLY_DEPOT_NO |

        *** PRODUCT_NO | DESCRIPTION | PRICE | SUPPLIER_NO | MARKETING_REP_NO | SUPPLY_DEPOT_NO |

        | 121 | PLATE | 2000 | 1004 | 3 | 1 |

        | 122 | HANDLE | 700 | 1003 | 2 | 4 |

        | 124 | WIDGET REMOVER | 900 | 1005 | 4 | 2 |

        | 136 | SIZE WIDGET | 1000 | 1001 | 1 | 5 |

        | 4 | FOWS in set (0.01 sec)
```

3) List all details of depots with rep 5 as their rep(rep no).

4) List the product number (product_no) and description only of all products from

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supplier number 1005 (supplier_no).

5) List all details for all customers with names (name) starting from ga followed by 2 character followed by y followed by anything.

6) List all details for all orders with date_placed from 01-jan-1993 to 31-mar-1996.

7) List the sales rep number (rep_no), depot number and address for depots located at NORTH and address is UK.

8) Give the total number of items (quantity) in stock in all depots.

9) Give the total number of items (order line quantity) which have been ordered with corder no 200.

10) List product descriptions in reverse alphabetical order.

```
mysql> /*En_No :- 202203103510278 */
mysql> SELECT*FROM PRODUCT;

| PRODUCT_NO | DESCRIPTION | PRICE | SUPPLIER_NO | MARKETING_REP_NO | SUPPLY_DEPOT_NO |

| 120 | REDUCER | 1200 | 1005 | 5 | 6 |
| 121 | PLATE | 2000 | 1004 | 3 | 1 |
| 122 | HANDLE | 700 | 1003 | 2 | 4 |
| 124 | WIDGET REMOVER | 900 | 1005 | 4 | 2 |
| 136 | SIZE WIDGET | 1000 | 1001 | 1 | 5 |
| 137 | SIZE WIDGET | 15000 | 1002 | 2 | 16 |

6 rows in set (0.00 sec)

mysql> SELECT DESCRIPTION FROM PRODUCT ORDER BY DESCRIPTION DESC;

| DESCRIPTION |
| WIDGET REMOVER |
| SIZE WIDGET | SIZE WIDGET | SIZE WIDGET |
| REDUCER | PLATE |
| HANDLE | HANDLE |
| HANDLE | HANDLE |
```

11) List the customer details with the name ending with N.

12) List the customers details with a CustomerName that have "r" in the second position:

```
      mysql> /*EN_NO :- 202203103510278 */

      mysql> SELECT*FROM CUSTOMER;

      | CUSTOMER_NO | NAME | ADDRESS | DEPOT_NO | CREDIT_LIMIT |

      | 10 | GARRY SMITH | BRIXTON | 6 | 1000 |

      | 20 | PATEL | GRANGE | 1 | 8000 |

      | 30 | DRAKE | BRIXTON | 4 | 7000 |

      | 40 | BOB SMITH | LONDON | 2 | 10000 |

      | 50 | JAMES | GRANGE | 3 | 8000 |

      | 60 | NORTON | SAN FRANSISCO | 5 | 17000 |

      | 70 | JOHN MICHAEL | EUROPE | 16 | 8000 |

      | 7 rows in set (0.00 sec)

      mysql> SELECT*FROM CUSTOMER WHERE SUBSTRING(NAME,2,1)='R';

      | CUSTOMER_NO | NAME | ADDRESS | DEPOT_NO | CREDIT_LIMIT |

      | 30 | DRAKE | BRIXTON | 4 | 7000 |

      | 1 row in set (0.00 sec)
```

13) List the customers with a CustomerName that starts with "N" and is at least 4 characters in length.

14) Find all suppliers with a City containing the pattern "ny".

```
mysql> /*EN NO :- 202203103510278 */
mysql> SELECT*FROM SUPPLIER;
+------
| SUPPLIER_NO | NAME | ADDRESS |
+----+
      1001 | MICHAEL | BASILDON |
      1002 | RINGWORLD | GERMANY
      1003 | BABYLON | LONDON |
1004 | JOHN | BASILDON |
     1005 | SMITH | GERMANY |
+----+
5 rows in set (0.04 sec)
mysql> SELECT*FROM SUPPLIER WHERE UPPER (ADDRESS) LIKE '%NY';
+----+
| SUPPLIER_NO | NAME | ADDRESS |
+-----
     1002 | RINGWORLD | GERMANY |
     1005 | SMITH | GERMANY |
+-----+
2 rows in set (0.00 sec)
```

15) selects all customers with a City starting with "L", followed by any character, followed by "n", followed by 2 character, followed by "n":

Conclusion:

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In conclusion, this practical exercise provides valuable experience in using SQL for data retrieval. Through this practical we have successfully practiced writing SQL queries to retrieve data from the given database, demonstrating their ability to select and filter data based on specific criteria.