

## SSN COLLEGE OF ENGINEERING

Department of Computer Science & Engineering

Faculty:

P.Mirunalini, Asso. Prof. N.Sujaudeen, Asst. Prof

Assigned: 17-03-22

CS8481 – DBMS Lab Assignment – 3

Title: Advanced DML - using Joins, Sub queries, Set Operations

## **Bakery Database**

Consider the following relations for the Bakery database:

CUSTOMERS (<u>cid</u>, fname, lname)

PRODUCTS (*pid*, flavor, food, price)

RECEIPTS (*rno*, rdate, cid)

ITEM\_LIST (*rno, ordiNAl*, item)

- Understand the database through README\_BAKERY.txt file.
- Draw schema diagram for Bakery database.
- Create relations with appropriate data types and integrity constraints.
- Populate the database values using the *BAkery.sql* file.

Write the following using Sub-query:

- 1. Display the food details that is not purchased by any of customers.
- 2. Show the customer details who had placed more than 2 orders on the same date.
- 3. Display the products details that has been ordered maximum by the customers. (use ALL)
- 4. Show the number of receipts that contain the product whose price is more than the average price of its food type.

Write the following using JOIN: (Use sub-query if required)

- 5. Display the customer details along with receipt number and date for the receipts that are dated on the last day of the receipt month.
- 6. Display the receipt number(s) and its total price for the receipt(s) that contain Twist as one among five items. Include only the receipts with total price more than \$25.
- 7. Display the details (customer details, receipt number, item) for the product that was

- purchased by the least number of customers.
- 8. Display the customer details along with the receipt number who ordered all the flavors of *Meringue* in the same receipt.

Write the following using Set Operations:

- 9. Display the product details of both Pie and BEAR CLAW.
- 10. Display the customers details who haven't placed any orders.
- 11. Display the food that has the same flavor as that of the common flavor between the Meringue and TARt.

## What you have to submit:

- 1. Schema Diagram with constraints
- 2. Demo script file

