UCS1412 Database Lab AY: 2021-22

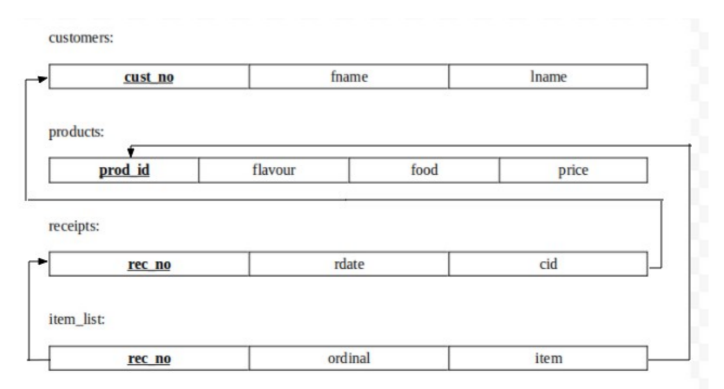
Name: Krithika Swaminathan Roll No.: 205001057

Assignment 3 – Joins and SubQueries

Validation:

S. No.	Date	Title	Page No.	Teacher's Sign / Remarks
1.	(0/03/2022	A1: DDL Commands	900	Serie
2.	17/03/2022	A2: DML Commands	80	Poff(512
	07/04/2022	A3: Joins and Subgru	eries (9)	Dil

Schema diagram:



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Script file:

```
SQL> @C:/Krithika/DBL/a3data.sgl;
SQL> REM Assignment 3
SQL> REM Population of Bakery Database
SQL> REM -----
> REM CUSTOMERS ( customer number, Last name, First name)
SQL> REM -----
SQL> drop table item list;
Table dropped.
SQL> drop table receipts;
Table dropped.
SQL> drop table products;
Table dropped.
SQL> drop table customers;
Table dropped.
SQL>
SQL> create table customers(
       cust_no number(2) constraint c_pk primary key,
 3
        Iname varchar2(20),
        fname varchar2(20)
 4
 5
        );
Table created.
SQL>
SQL> insert into customers values(1, 'LOGAN', 'JULIET');
1 row created.
SQL> insert into customers values(21, 'JOHN', 'DAVID');
1 row created.
SQL>
SQL> REM -----
> REM PRODUCTS (product number, Flavor, Food, Price)
SQL> REM -----
>
```

Name: Krithika Swaminathan Roll No.: 205001057

```
SQL> create table products(
         prod_id varchar2(20) constraint prod_pk primary key,
 3
         flavour varchar2(20),
 4
         food varchar2(20),
         price number
 5
 6
         );
Table created.
SQL>
SQL> insert into products values('20-BC-C-10','Chocolate','Cake',8.95);
1 row created.
SQL> insert into products values('51-BLU', 'Blueberry', 'Danish', 1.15);
1 row created.
SQL>
SQL> REM -----
> REM RECEIPTS(receipt number, receipt Date, Customer)
SQL> REM -----
SQL> create table receipts(
         rec no number(5) constraint rec pk primary key,
 3
         rdate date.
 4
         cid number(2) constraint rec fk references customers(cust no)
 5
         );
Table created.
SQL>
SQL> INSERT INTO Receipts values(18129, '28-Oct-2007', 15);
1 row created.
SQL> INSERT INTO Receipts values(34378, '23-Oct-2007', 6);
1 row created.
SQL>
SQL> REM -----
> REM ITEM LIST (receipt number, Ordinal, Item)
SQL> REM -----
SQL> create table item_list(
```

Name: Krithika Swaminathan AY: 2021-22 Roll No.: 205001057

```
2
          rec no number(5) constraint it fk1 references receipts(rec no),
 3
          ordinal number(2),
 4
          item varchar2(20) constraint it_fk2 references products(prod_id),
 5
          constraint item pk primary key(rec no,ordinal)
 6
          );
Table created.
SQL>
SQL> insert into item_list values(18129, 1, '70-TU');
1 row created.
SQL> insert into item_list values(34378, 2, '45-VA');
1 row created.
SQL>
SQL> REM *** End of database population ***
SQL>
SQL>
SQL> REM *** Checking tables ***
SQL>
SQL> select * from customers;
                      FNAME
 CUST_NO LNAME
    1 LOGAN
                  JULIET
   2 ARZT
                 TERRELL
   3 ESPOSITA
                  TRAVIS
   4 ENGLEY
                  SIXTA
   5 DUNLOW
                   OSVALDO
   6 SLINGLAND
                    JOSETTE
                    SHARRON
   7 TOUSSAND
   8 HELING
                  RUPERT
   9 HAFFERKAMP
                    CUC
   10 DUKELOW
                    CORETTA
   11 STADICK
                  MIGDALIA
 CUST_NO LNAME
                      FNAME
   12 MCMAHAN
                    MELLIE
   13 ARNN
                  KIP
   14 SOPKO
                  RAYFORD
   15 CALLENDAR
                    DAVID
```

21 JOHN 21 rows selected.

16 CRUZEN

17 MESDAQ

19 STENZ

20 ZEME

18 DOMKOWSKI

SQL> select * from products;

ARIANE

NATACHA

STEPHEN

DAVID

CHARLENE

ALMETA

Name: Krithika Swaminathan AY: 2021-22 Roll No.: 205001057

20-BC-C-10 20-BC-L-10 20-CA-7.5 24-8x10 25-STR-9 26-8x10 45-CH 45-CO 45-VA 46-11 90-ALM-I	Chocolate Lemon Casino Opera Strawberry Truffle Chocolate Coffee Vanilla Napoleon Almond	Cake Cake Cake Cake Cake Cale Cake Eclair Eclair Eclair Cake Tart	8.95 8.95 15.95 15.95 11.95 15.95 3.25 3.5 3.25 13.49 3.75
PROD_ID	FLAVOUR	FOOD	PRICE
90-APIE-10 90-APP-11 90-APR-PF 90-BER-11 90-BLK-PF 90-BLU-11 90-CH-PF 90-CHR-11 90-LEM-11 90-PEC-11 70-GA	Apple Apple Apricot Berry Blackberry Blueberry Chocolate Cherry Lemon Pecan Ganache	Pie Tart Tart Tart Tart Tart Tart Tart Tart	5.25 3.25 3.25 3.25 3.25 3.25 3.75 3.25 3.25 3.75 3.75 1.15
PROD_ID	FLAVOUR	FOOD	PRICE
70-GON 70-R 70-LEM 70-M-CH-DZ 70-M-VA-SM-I 70-MAR 70-TU 70-W 50-ALM 50-APP 50-APR	DZ Vanilla Marzipan	Cookie Cookie Cookie Meringue Meringue Cookie Cookie Cookie Croissant Croissant	1.15 1.09 .79 1.25 1.15 1.25 1.25 .79 1.45 1.45
PROD_ID	FLAVOUR	FOOD	PRICE
50-CHS 50-CH 51-APR 51-APP 51-ATW	Cheese Chocolate Apricot Apple	Croissant Croissant Danish Danish	 1.75 1.75 1.15 1.15

⁴⁰ rows selected.

SQL> select * from receipts;

REC_NO RDATE	CID
18129 28-OCT-07	15
51991 17-OCT-07	14
83085 12-OCT-07	7
70723 28-OCT-07	20
13355 19-OCT-07	7
52761 27-OCT-07	8
99002 13-OCT-07	20
58770 22-OCT-07	18
84665 10-OCT-07	6
55944 16-OCT-07	19
42166 14-OCT-07	8
REC_NO RDATE	CID
16034 10-OCT-07	4
25906 29-OCT-07	15
27741 25-OCT-07	8

UCS1412 Database Lab AY: 2021-22

Name: Krithika Swaminathan Roll No.: 205001057

64451 10-OCT-07	11
41028 06-OCT-07	17
73716 29-OCT-07	18
76667 14-OCT-07	15
21040 03-OCT-07	6
48332 15-OCT-07	20
35011 10-OCT-07	20
95962 26-OCT-07	8

...

..

REC_NO RDATE	CID
46674 29-OCT-07 67946 18-OCT-07 31233 20-OCT-07 15904 06-OCT-07 17488 20-OCT-07 97097 23-OCT-07 50512 27-OCT-07 11548 21-OCT-07 29908 14-OCT-07 20127 07-OCT-07 41963 29-OCT-07	15 7 13 13 6 9 8 13 13 15 8
REC_NO RDATE	CID
16532 21-OCT-07 34378 23-OCT-07	4 6

200 rows selected.

SQL> select * from item_list;

REC_NO	ORDINAL ITEM
18129	1 70-TU
51991	1 90-APIE-10
51991	2 90-CH-PF
51991	3 90-APP-11
51991	4 26-8x10
83085	1 25-STR-9
83085	2 24-8x10
83085	3 90-APR-PF
83085	4 51-ATW
83085	5 26-8x10
70723	1 45-CO

...

557 rows selected.

SQL> @C:/Krithika/DBL/a3queries.sql;

AY: 2021-22	
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Name: Krithika Swaminathan Roll No.: 205001057

SQL> REM Assignm	ent 3	
SQL> SQL > RFM		
· · · · · · · · · · · · · · · · · · ·	IENT QUESTIONS ***	
SQL> REM		
>		
SQL> REM **I**	Write the following using sub-queries:	**

SQL>

SQL> REM 1. Display the food details that is not purchased by any of customers.

SOI >

SQL> select * from products where prod_id not in (select item from item_list);

PROD_ID	FLAVOUR	FOOD	PRICE
20-BC-C-10	Chocolate	Cake	8.95

SQL>

SQL>

SQL> REM 2. Show the customer details who had placed more than 2 orders on the same date.

SQL>

SQL> select * from customers where cust_no in (select cid from receipts group by cid,rdate having count(rec_no)>2) order by cust_no;

CUST_NO LNAME	FNAME
8 HELING	RUPERT
14 SOPKO	RAYFORD

SQL>

SQL>

SQL> REM 3. Display the products details that has been ordered maximum by the customers. (use ALL)

SQL>

SQL> select * from products where prod_id in (select item from item_list group by item having count(item)>= all(select max(count(item)));

PROD_ID	FLAVOUR	FOOD		PRICE
90-APP-11	Apple	Tart	3.25	

SQL>

SQL>

SQL> REM 4. Show the number of receipts that contain the product whose price is more than the average price of its food type.

SQL>

SQL> select count(distinct(rec_no)) as no_of_receipts from item_list where item in (select prod_id from products p where price> any (select avg(price) from products group by food having p.food = food));

NO_OF_RECEIPTS ------137

SQL>

SQL>

Name: Krithika Swaminathan AY: 2021-22 Roll No.: 205001057

SQL> SQL> REM **II** Write the following using JOIN: (Use sub-query if required) ** SQL>

SQL> REM 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.

SQL>

SQL>

SQL> select c.cust no, c.fname, c.lname, r.rec no, r.rdate from receipts r join customers c on (c.cust no = r.cid) where r.rdate = last day(r.rdate);

CUST_NO FNAME	LNAME	REC_NO RDATE
1 JULIET	LOGAN	85858 31-OCT-07
3 TRAVIS	ESPOSITA	39829 31-OCT-07
11 MIGDALIA	STADICK	60270 31-OCT-07
12 MELLIE	MCMAHAN	70796 31-OCT-07
19 NATACHA	STENZ	36343 31-OCT-07
20 STEPHEN	ZEME	49845 31-OCT-07

6 rows selected.

SQL>

SQL>

SQL> REM 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.

SQL>

SQL> select rec no, sum(price) from item list

- 2 join receipts using (rec no)
- 3 join products on (prod id = item)
- 4 where rec no in
- 5 (select rec_no from item_list join products on (prod_id = item)
- where food = 'Twist' group by rec_no)
- 7 group by rec_no having sum(price)>25 and count(*)=5;

```
REC NO SUM(PRICE)
83085
        48.25
64477
        25.35
```

17729 25.55

SQL>

SQL>

SQL> REM 7. Display the details (customer details, receipt number, item) for the product that was purchased by the least number of customers.

SQL>

SQL> select i.item, rec_no, p.flavour, p.food, c.cust_no, c.fname, c.lname

```
2 from item list i
```

- 3 join receipts r using (rec no)
- 4 join customers c on (c.cust no = r.cid)
- 5 join products p on (p.prod id = i.item)
- 6 where i.item in (

7 select item from item list group by item having count(item) in (8 select min(count(item)) from item_list group by item)

9 10);

REC NO FLAVOUR FOOD ITFM

Name: Krithika Swaminathan AY: 2021-22 Roll No.: 205001057

CUST_NO FNAME LNAME				
50-CH 73716 Chocolate 18 ALMETA DOMKOWSKI	Croissant			
50-CH 95962 Chocolate 8 RUPERT HELING	Croissant			
50-CH 99994 Chocolate 6 JOSETTE SLINGLAND	Croissant			
ITEM REC_NO FLAVOUR	FOOD			
CUST_NO FNAME LNAME				
50-CH 82056 Chocolate 18 ALMETA DOMKOWSKI	Croissant			
50-CH 77032 Chocolate 14 RAYFORD SOPKO	Croissant			
50-CH 49845 Chocolate 20 STEPHEN ZEME	Croissant			
6 rows selected.				
SQL> SQL> REM 8. Display the customer details along with the receipt number who ordered all the flavors of Meringue in the same receipt. SQL> SQL> select cust_no, fname, Iname, rec_no from customers 2 join receipts on (cust_no = cid) 3 where rec_no in (4 select rec_no from item_list join products p on (prod_id = item) 5 where flavour in (select flavour from products where food='Meringue') and food='Meringue' 6 group by rec_no having count(distinct(flavour))=(select count(*) from products where food='Meringue') 7);				
CUST_NO FNAME LNAME				
8 RUPERT HELING	61797			
SQL> SQL> SQL> SQL> REM **III**Write the following using Set Operations:** SQL> REM 9. Display the product details of both Pie and BEAR CLAW. SQL> REM UNION SQL> SQL> (select * from products where food='Pie') union (select * from products where food='Bear Claw');				
PROD_ID FLAVOUR FOO	D PRICE			
51-BC Almond Bear Claw 90-APIE-10 Apple Pie	v 1.95 5.25			

AY: 2021-22 Roll No.: 205001057 SQL> SQL> SQL> REM 10. Display the customers details who have not placed any orders. SQL> REM DIFF OF SETS SQL> SQL> select * from customers where cust no in (2 (select cust no from customers) minus (select cid from receipts) 3 CUST_NO LNAME **FNAME** 21 JOHN DAVID SQL> SQL> SQL> REM 11. Display the food that has the same flavor as that of the common flavor between the Meringue and Tart. **SQL> REM INTERSECTION** SQL> SQL> select food from products where flavour in (2 (select flavour from products where food='Meringue') 3 intersect 4 (select flavour from products where food='Tart') 5); FOOD Cake **Eclair** Tart Meringue Croissant

SQL> REM ************ END OF FILE **************

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