DR. B. R. AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY, JALANDHAR

{ CSPC - 202 *DBMS*}



TOPIC: Order Management System

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ASSIGNMENT NO: 3

[Procedural and Non-Procedural Query Language]

Write down your own queries to retrieve the data from the relational schema of the corresponding project made in assignment 2 using the following:

Creating Tables and inserting values in it

```
Create database OrderManagement;
Use OrderManagement;
CREATE TABLE Product info (
MODELNO varchar(6) unique,
CP numeric(6,2),
DESCRIPTION varchar(15) not null,
REMARKS varchar(10),
PRODUCTID varchar(5) Primary key
INSERT INTO Product Info VALUES ('TS1224',1200, 'T-Shirts', 'Good', 'P0034');
INSERT INTO Product Info VALUES ('TS3124',1000, 'T-Shirts', 'Average', 'P0044');
INSERT INTO Product Info VALUES ('S4324',2100, 'Shirts', 'Good', 'P0054');
INSERT INTO Product Info VALUES ('S4624',1200, 'Shirts', 'Excellent', 'P0055');
INSERT INTO Product_Info VALUES ('J5224',1300, 'Jeans', 'Good', 'P0057');
INSERT INTO Product_Info VALUES ('J6624',1400, 'Jeans', 'Excellent', 'P0060');
INSERT INTO Product_Info VALUES ('TR5624',1350, 'Trousers', 'Good', 'P0062');
INSERT INTO Product_Info VALUES ('SK4524',700, 'Skirts', 'Good', 'P0063');
INSERT INTO Product_Info VALUES ('SK8494',800, 'Skirts', 'Average', 'P0064');
INSERT INTO Product_Info VALUES ('PO9877',900, 'Pull Overs', 'Good', 'P0074');
Select * from Product Info;
```

<u>OUTPUT :</u>

	MODELNO	CP	DESCRIPTION	REMARKS	PRODUCTID
•	TS1224	1200.00	T-Shirts	Good	P0034
	TS3124	1000.00	T-Shirts	Average	P0044
	S4324	2100.00	Shirts	Good	P0054
	S4624	1200.00	Shirts	Excellent	P0055
	35224	1300.00	Jeans	Good	P0057
	J6624	1400.00	Jeans	Excellent	P0060
	TR5624	1350.00	Trousers	Good	P0062
	SK4524	700.00	Skirts	Good	P0063
	SK8494	800.00	Skirts	Average	P0064
	PO9877	900.00	Pull Overs	Good	P0074
	NULL	NULL	NULL	NULL	NULL

```
ClientId varchar(6) primary key,
LoginId varchar(20) unique
);
INSERT INTO Client VALUES ('C00001', 'Ivan99');
INSERT INTO Client VALUES ('C00002', 'Robert96');
INSERT INTO Client VALUES ('C00003', 'Annie90');
INSERT INTO Client VALUES ('C00004', 'Harish67');
INSERT INTO Client VALUES ('C00005', 'Anmol00');
INSERT INTO Client VALUES ('C00006', 'Puneet80');
INSERT INTO Client VALUES ('C00007', 'Clark80');
INSERT INTO Client VALUES ('C00008', 'Hardeep01');
INSERT INTO Client VALUES ('C00009', 'Amit86');
INSERT INTO Client VALUES ('C00010', 'Mohit87');
INSERT INTO Client VALUES ('F00001', 'pawan2453');
INSERT INTO Client VALUES ('F00002', 'aditya6786');
INSERT INTO Client VALUES ('F00003', 'mustard2341');
INSERT INTO Client VALUES ('F00004', 'hues1236');
```

CREATE TABLE Client (

```
INSERT INTO Client VALUES ('F00005', 'brown1765');
INSERT INTO Client VALUES ('F00006', 'zodiac7567');
INSERT INTO Client VALUES ('F00007', 'mohan9789');
INSERT INTO Client VALUES ('F00008', 'rohit5738');
INSERT INTO Client VALUES ('F00009', 'shiva9324');
INSERT INTO Client VALUES ('F00010', 'unified0784');
Select * from client;
```

	ClientId	LoginId		
١	F00002	aditya6786		
	C00009	Amit86		
	C00005	Anmol00		
	C00003	Annie90		
	F00005	brown1765		
	C00007	Clark80		
	C00008	Hardeep01		
	C00004	Harish67		
	F00004	hues 1236		
	C00001	Ivan99		
	F00007	mohan9789		
	C00010	Mohit87		
	F00003	mustard2341		
	F00001	pawan2453		

```
CREATE TABLE Individual (
Bday Date,
Fname varchar(10),
Mname varchar(10),
```

```
Lname varchar(10),
Srt No varchar(15),
City varchar(15),
State varchar(15),
Pincode numeric(6),
ClientId varchar(6), Foreign key(ClientId) References Client(ClientId),
AddharNo numeric(5) Primary key,
Check (ClientId like 'C%')
);
INSERT INTO Individual VALUES ('1999-01-01', 'Ivan', 'John', 'Bayross', 'Lan-2', 'Mumbai',
'Maharashtra', 400054, 'C00001', 14253);
INSERT INTO Individual VALUES ('1996-03-03', 'Robert', 'Miller', 'Brown', 'Street-5', 'Pune',
'Maharashtra', 400053, 'C00002', 12324);
INSERT INTO Individual VALUES ('1990-02-04', 'Annie', 'Crown', 'Mayers', 'Street-32',
'Bangalore', 'Karnataka', 540053, 'C00003', 12514);
INSERT INTO Individual VALUES ('1967-05-04', 'Harish', 'Singh', 'Rawat', 'Street-21',
'Amritsar', 'Punjab', 151002, 'C00004', 21724);
INSERT INTO Individual VALUES ('2000-03-22', 'Anmol', 'Singh', 'Gill', 'Street-244',
'Faridkot', 'Punjab', 151920, 'C00005', 36324);
INSERT INTO Individual VALUES ('1980-07-23', 'Puneet', 'Singh', 'Kohli', 'Lan-12', 'Nagpur',
'Maharashtra', 403033, 'C00006', 78824);
INSERT INTO Individual VALUES ('1996-03-23', 'Clark', 'Robert', 'Miller', 'Street-35',
'Chennai', 'Tamil Nadu', 520053, 'C00007', 12124);
INSERT INTO Individual VALUES ('2001-04-13', 'Hardeep', 'Singh', 'Mann', 'Street-123',
'Bathinda', 'Punjab', 151001, 'C00008', 71434);
```

INSERT INTO Individual VALUES ('1986-08-17', 'Amit', 'Miller', 'Brown', 'Lan-124', 'Jaipur', 'Rajasthan', 343353, 'C00009', 56724);

INSERT INTO Individual VALUES ('1987-10-17', 'Mohit', 'Rajput', 'Rathore', 'Street-14', 'Jodhpur', 'Rajasthan', 345453, 'C00010', 45724);

Select * from Individual;

	Bday	Fname	Mname	Lname	Srt_No	City	State	Pincode	ClientId	AddharNo
•	1996-03-23	Clark	Robert	Miller	Street-35	Chennai	Tamil Nadu	520053	C00007	12124
	1996-03-03	Robert	Miller	Brown	Street-5	Pune	Maharashtra	400053	C00002	12324
	1990-02-04	Annie	Crown	Mayers	Street-32	Bangalore	Karnataka	540053	C00003	12514
	1999-01-01	Ivan	John	Bayross	Lan-2	Mumbai	Maharashtra	400054	C00001	14253
	1967-05-04	Harish	Singh	Rawat	Street-21	Amritsar	Punjab	151002	C00004	21724
	2000-03-22	Anmol	Singh	Gill	Street-244	Faridkot	Punjab	151920	C00005	36324
	1987-10-17	Mohit	Rajput	Rathore	Street-14	Jodhpur	Rajasthan	345453	C00010	45724
	1986-08-17	Amit	Miller	Brown	Lan-124	Jaipur	Rajasthan	343353	C00009	56724
	2001-04-13	Hardeep	Singh	Mann	Street-123	Bathinda	Punjab	151001	C00008	71434
	1980-07-23	Puneet	Singh	Kohli	Lan-12	Nagpur	Maharashtra	403033	C00006	78824
	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

```
CREATE TABLE Mobile_No (
MobileNo numeric(10),
AddharNo numeric(5), Foreign key(AddharNo) references individual(AddharNo),
Primary key (MobileNo , AddharNo)
);
INSERT INTO Mobile_No VALUES (9474858523,14253 );
INSERT INTO Mobile_No VALUES (9474858511,12324 );
INSERT INTO Mobile_No VALUES (9474858512,12514 );
INSERT INTO Mobile_No VALUES (9474858678,21724 );
INSERT INTO Mobile_No VALUES (9474858134,36324 );
INSERT INTO Mobile_No VALUES (8874858523,78824 );
INSERT INTO Mobile_No VALUES (7774858523,12124 );
INSERT INTO Mobile_No VALUES (9654858523,71434 );
INSERT INTO Mobile_No VALUES (9744858523,56724 );
INSERT INTO Mobile_No VALUES (8474858523,45724 );
INSERT INTO Mobile_No VALUES (8474858523,45724 );
INSERT INTO Mobile_No VALUES (8474858523,45724 );
```

Select * from Mobile_No;

	MobileNo	AddharNo
•	7774858523	12124
	9474858511	12324
	9474858512	12514
	9474858523	14253
	9474858678	21724
	9474858134	36324
	8474858523	45724
	9744858523	56724
	9654858523	71434
	8874858523	78824
	NULL	NULL

```
CREATE TABLE Firm (
Fname varchar(10),
Mname varchar(10),
Lname varchar(10),
Srt_No varchar(15),
City varchar(15),
State varchar(15),
Pincode numeric(6),
Reg_No varchar(6) Primary key,
Clientld varchar(6) ,Foreign key(Clientld) References Client(Clientld),
Check (Clientld Like 'F%')
);
INSERT INTO FIRM VALUES ('Pawan', 'Padamawati', 'Clothing', 'Street-112', 'Nagpur', 'Maharashtra', 403033, 'MA2453', 'F00001');
```

INSERT INTO FIRM VALUES ('Aditya', 'Fabric', 'Centre', 'Lan-42', 'Amritsar', 'Punjab', 151002, 'PU6786', 'F00002');

INSERT INTO FIRM VALUES ('Mustard', 'Clothing', 'Company', 'Street-56', 'Chennai', 'Tamil Nadu', 520053, 'TN2341', 'F00003');

INSERT INTO FIRM VALUES ('Hues', 'Private', 'Limited', 'Street-11', 'Ludhiana', 'Punjab', 151330, 'PU1236', 'F00004');

INSERT INTO FIRM VALUES ('Brown', 'Clothing', 'Company', 'Lan-25', 'Mumbai', 'Maharashtra', 400054, 'MA1765', 'F00005');

INSERT INTO FIRM VALUES ('Zodiac', 'Limited', 'Clothing', 'Street-57', 'Bangalore', 'Karnataka', 540053, 'KA7567', 'F00006');

INSERT INTO FIRM VALUES ('Mohan', 'Clothing', 'Company', 'Lan-96', 'Udaipur', 'Rajasthan', 355453, 'RA9789', 'F00007');

INSERT INTO FIRM VALUES ('Rohit', 'Fabric', 'Centre', 'Street-2', 'Patna', 'Bihar', 704554, 'BI5738', 'F00008');

INSERT INTO FIRM VALUES ('Shiva', 'Private', 'Limited', 'Lan-213', 'Pune', 'Maharashtra', 400053, 'MA9324', 'F00009');

INSERT INTO FIRM VALUES ('Unified', 'Clothing', 'Company', 'Street-54', 'Jodhpur', 'Rajasthan', 355453, 'RA0784', 'F00010');

Select * from Firm;

OUTPUT:

	Fname	Mname	Lname	Srt_No	City	State	Pincode	Reg_No	ClientId
•	Rohit	Fabric	Centre	Street-2	Patna	Bihar	704554	BI5738	F00008
	Zodiac	Limited	Clothing	Street-57	Bangalore	Karnataka	540053	KA7567	F00006
	Brown	Clothing	Company	Lan-25	Mumbai	Maharashtra	400054	MA1765	F00005
	Pawan	Padamawati	Clothing	Street-112	Nagpur	Maharashtra	403033	MA2453	F00001
	Shiva	Private	Limited	Lan-213	Pune	Maharashtra	400053	MA9324	F00009
	Hues	Private	Limited	Street-11	Ludhiana	Punjab	151330	PU1236	F00004
	Aditya	Fabric	Centre	Lan-42	Amritsar	Punjab	151002	PU6786	F00002
	Unified	Clothing	Company	Street-54	Jodhpur	Rajasthan	355453	RA0784	F00010
	Mohan	Clothing	Company	Lan-96	Udaipur	Rajasthan	355453	RA9789	F00007
	Mustard	Clothing	Company	Street-56	Chennai	Tamil Nadu	520053	TN2341	F00003
	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

CREATE TABLE Emailld (

```
Emailld varchar(21),
Reg_No varchar(6),
Primary key (Emailld, Reg_No)
);
INSERT INTO EmaillD VALUES ('pawan2453@gmail.com', 'MA2453');
INSERT INTO EmaillD VALUES ('aditya6786@yahoo.com', 'PU6786');
INSERT INTO EmaillD VALUES ('mustard2341@gmail.com', 'TN2341');
INSERT INTO EmaillD VALUES ('hues1236@gmail.com', 'PU1236');
INSERT INTO EmaillD VALUES ('brown1765@yahoo.com', 'MA1765');
INSERT INTO EmaillD VALUES ('zodiac7567@gmail.com', 'KA7567');
INSERT INTO EmaillD VALUES ('mohan9789@gmail.com', 'RA9789');
INSERT INTO EmaillD VALUES ('rohit5738@yahoo.com', 'BI5738');
INSERT INTO EmaillD VALUES ('shiva9324@gmail.com', 'MA9324');
INSERT INTO EmaillD VALUES ('unified0784@gmail.com', 'RA0784');
Select * from Emailld;
```

	EmailId	Reg_No
Þ	aditya6786@yahoo.com	PU6786
	brown1765@yahoo.com	MA1765
	hues 1236@gmail.com	PU1236
	mohan9789@gmail.com	RA9789
	mustard2341@gmail.com	TN2341
	pawan2453@gmail.com	MA2453
	rohit5738@yahoo.com	BI5738
	shiva9324@gmail.com	MA9324
	unified0784@gmail.com	RA0784
	zodiac7567@gmail.com	KA7567
	NULL	NULL

```
CREATE TABLE Order_info (
OrderDate Date,
Status varchar(11),
Orderld varchar(6) Primary key,
ClientId varchar(6), Foreign key(ClientId) References Client(ClientId),
check (Status in ("Fulfilled", "In Progress"))
);
INSERT INTO Order_Info VALUES ('2022-01-03', 'Fulfilled', 'O00001', 'C00001');
INSERT INTO Order_Info VALUES ('2022-01-11', 'Fulfilled', 'O00002', 'C00003');
INSERT INTO Order_Info VALUES ('2022-01-14', 'Fulfilled', 'O00003', 'C00005');
INSERT INTO Order_Info VALUES ('2022-02-01', 'Fulfilled', 'O00004', 'F00001');
INSERT INTO Order_Info VALUES ('2022-02-03', 'Fulfilled', 'O00005', 'F00004');
INSERT INTO Order Info VALUES ('2022-02-22', 'In Progress', 'O00006', 'C00002');
INSERT INTO Order Info VALUES ('2022-02-14', 'In Progress', 'O00007', 'C00004');
INSERT INTO Order Info VALUES ('2022-02-16', 'In Progress', 'O00008', 'C00006');
INSERT INTO Order_Info VALUES ('2022-02-23', 'In Progress', 'O00009', 'F00003');
INSERT INTO Order_Info VALUES ('2022-03-03', 'In Progress', 'O00010', 'F00002');
INSERT INTO Order_Info VALUES ('2022-03-07', 'In Progress', 'O00011', 'F00006');
INSERT INTO Order_Info VALUES ('2022-03-08', 'In Progress', 'O00012', 'F00007');
Select * from Order_Info;
```

	OrderDate	Status	OrderId	ClientId
•	2022-01-03	Fulfilled	000001	C00001
	2022-01-11	Fulfilled	000002	C00003
	2022-01-14	Fulfilled	O00003	C00005
	2022-02-01	Fulfilled	000004	F00001
	2022-02-03	Fulfilled	000005	F00004
	2022-02-22	In Progress	000006	C00002
	2022-02-14	In Progress	000007	C00004
	2022-02-16	In Progress	000008	C00006
	2022-02-23	In Progress	000009	F00003
	2022-03-03	In Progress	O00010	F00002
	2022-03-07	In Progress	000011	F00006
	2022-03-08	In Progress	O00012	F00007
	NULL	NULL	NULL	NULL

```
CREATE TABLE Fulfilled (
```

Paymethod varchar(16),

DelayDate Date,

Orderld varchar(6),Foreign key(Orderld) References Order_info(Orderld),

Primary Key (OrderId)

);

INSERT INTO FULFILLED VALUES ('ONLINE', '2022-01-16', 'O00001');

INSERT INTO FULFILLED VALUES ('ONLINE', '2022-01-28', 'O00002');

INSERT INTO FULFILLED VALUES ('CASH ON DELIVERY', '2022-01-29', 'O00003');

INSERT INTO FULFILLED VALUES ('CASH ON DELIVERY', '2022-02-20', 'O00004');

INSERT INTO FULFILLED VALUES ('ONLINE', '2022-02-22', 'O00005');

Select * from Fulfilled;

	Paymethod	DelayDate	OrderId
•	ONLINE	2022-01-16	O00001
	ONLINE	2022-01-28	O00002
	CASH ON DELIVERY	2022-01-29	O00003
	CASH ON DELIVERY	2022-02-20	O00004
	ONLINE	2022-02-22	O00005
	NULL	NULL	NULL

```
CREATE TABLE InProgress (

Exp_DelyDate Date,

OrderId varchar(6), Foreign key(OrderId) References Order_info(OrderId),

Primary Key (OrderId)
);

INSERT INTO InProgress VALUES ('2022-03-07', 'O00006');

INSERT INTO InProgress VALUES ('2022-03-03', 'O00007');

INSERT INTO InProgress VALUES ('2022-03-05', 'O00008');

INSERT INTO InProgress VALUES ('2022-03-10', 'O00009');

INSERT INTO InProgress VALUES ('2022-03-20', 'O00010');

INSERT INTO InProgress VALUES ('2022-03-22', 'O00011');

INSERT INTO InProgress VALUES ('2022-03-27', 'O00012');

Select * from InProgress;
```

	Exp_DelyDate	OrderId
•	2022-03-07	O00006
	2022-03-03	O00007
	2022-03-05	O00008
	2022-03-10	O00009
	2022-03-20	O00010
	2022-03-22	O00011
	2022-03-27	O00012
	NULL	NULL

```
CREATE TABLE Order_dtls (
ItemNo numeric(6),
Qty numeric(3) not null,
Discount numeric(4,2) default 5,
PricePerItem numeric(6,2),
ProductId varchar(5), Foreign key(ProductId) References Product_info(ProductId),
Orderld varchar(6), Foreign key(Orderld) References Order_info(Orderld),
Primary Key (ItemNo, OrderId)
);
INSERT INTO Order_Dtls VALUES (1,3,10,2400, 'P0034', 'O00001');
INSERT INTO Order_Dtls VALUES (2,4,15,2000, 'P0044', 'O00001');
INSERT INTO Order_Dtls VALUES (3,1,20,4200, 'P0054', 'O00003');
INSERT INTO Order_Dtls VALUES (4,5,15,2400, 'P0055', 'O00003');
INSERT INTO Order Dtls VALUES (5,6,30,2600, 'P0057', 'O00004');
INSERT INTO Order_Dtls VALUES (6,7,23,2800, 'P0060', 'O00005');
INSERT INTO Order_Dtls VALUES (7,8,25,2700, 'P0062', 'O00006');
INSERT INTO Order_Dtls VALUES (8,3,30,1400, 'P0063', 'O00007');
```

```
INSERT INTO Order_Dtls VALUES (9,4,35,1600, 'P0064', 'O00008');
INSERT INTO Order_Dtls VALUES (10,3,40,2800, 'P0060', 'O00008');
INSERT INTO Order_Dtls VALUES (11,1,35,4200, 'P0054', 'O00008');
INSERT INTO Order_Dtls VALUES (12,2,15,1800, 'P0074', 'O00008');
INSERT INTO Order_Dtls VALUES (13,3,5,1600, 'P0064', 'O00009');
INSERT INTO Order_Dtls VALUES (14,4,15,2800, 'P0060', 'O00010');
INSERT INTO Order_Dtls VALUES (15,1,7,1600, 'P0064', 'O00010');
INSERT INTO Order_Dtls VALUES (16,2,20,2600, 'P0057', 'O00011');
INSERT INTO Order_Dtls VALUES (17,1,10,2800, 'P0060', 'O00011');
INSERT INTO Order_Dtls VALUES (18,4,10,2400, 'P0034', 'O00012');
```

Select * from Order_dtls;

OUTPUT:

	ItemNo	Qty	Discount	PricePerItem	ProductId	OrderId
•	1	3	10.00	2400.00	P0034	O00001
	2	4	15.00	2000.00	P0044	O00001
	3	1	20.00	4200.00	P0054	O00003
	4	5	15.00	2400.00	P0055	O00003
	5	6	30.00	2600.00	P0057	000004
	6	7	23.00	2800.00	P0060	O00005
	7	8	25.00	2700.00	P0062	O00006
	8	3	30.00	1400.00	P0063	O00007
	9	4	35.00	1600.00	P0064	O00008
	10	3	40.00	2800.00	P0060	O00008
	11	1	35.00	4200.00	P0054	O00008
	12	2	15.00	1800.00	P0074	O00008
	13	3	5.00	1600.00	P0064	O00009
	14	4	15.00	2800.00	P0060	O00010

1. Relational Algebra (Minimum 15 Queries)

1) Find the	model-number,	product	id,Remarks,	Desc a	nd CP
	for CP of	f over 1200				

 Π MODELNO, PRODUCTID, REMARKS, DESC, CP (σ CP>1200 (PRODUCT_INFO))

2) Find the product id for each CP of an amount greater than 1200

 $\Pi_{PRODUCTID}$ ($\sigma_{CP>1200}$ (PRODUCT_INFO))

3) Find Product Id of all the products having remarks as excellent or good

 $\Pi_{PRODUCTID} \ (\sigma \ (\text{REMARKS=Good}) \ \text{OR} \ (\text{REMARKS=Excellent}) \ (PRODUCT_INFO))$

4) Find the clientid of all customers whose order has been fulfilled

 $\Pi_{ClientId}$ ($\sigma_{Status=Fulfilled}$ (ORDER_INFO))

5) Find the names of all individuals who have ordered T-shirt

 Π_{FNAME} ($\sigma_{DESCRIPTION=T-Shirts}$ (ORDER_INFO))

6) Find the names of all firms located in Maharashtra
$\Pi_{FNAME,MNAME,LNAME}$ ($\sigma_{STATE=MAHARASHTRA}$ (FIRM))
7) List all orders that were ordered in month of January
$\Pi_{ORDERID}$ (σ (ORDERDATE>2021-12-31) and (ORDERDATE<2022-02-01) (ORDER_INFO))
8) Find the login id of client "C00001"
Π _{LOGINID} (σ _{CLIENTID=C00001} (Client))
9) Find the description of product that were offered discount more than 15 percent
Π _{DESCRIPTION} (σ _{DISCOUNT>15} (Order_dtls))
10) List the firms who have used online payment method.
Π _{FNAME,MNAME} (π _{FIRM} (π _{ORDERID} (σ _{PAYMETHOD=ONLINE} (FULFILLED))

11) List the product name and CP of those whose price per item is greater than 2500.
$\Pi_{DESCRIPTION,CP}$ ($\Pi_{PRODUCTID}$ ($\sigma_{PRICEPERITEM} > 2500$ (ORDER_DTLS))
12) Show the ClientID of the order whose product is Jeans.
$\Pi_{ClientId}$ ($\Pi_{OrderID}$ ($\Pi_{ProductID}$ ($\sigma_{DESCRIPTION = JEANS}$ (PRODUCT_INFO))
13) Show the names of those customers whose name is Maharashtra. $\Pi_{\text{FNAME},\text{MNAME},\text{LNAME}}\left(\sigma_{\text{STATE=MAHARASHTRA}}\left(\text{INDIVIDUAL}\right)\right)$
14) Give the aadhaar no. of those clients whose order status is fulfilled.
Π _{AddharNo} (Π _{ClientID} (σ _{Status=Fulfilled} (Order_Info))
15) Produce the EmailID of those Firms whose Reg. No belongs to Rajasthan.
ΠΕΜΑΙLID (ΠREGNO (Π FNAME, MNAME, LNAME (σstate=rajasthan (FIRM))
*_

2. SQL (Minimum 25 Queries using all the concepts)

Use ordermanagement;

a) Find the order id of order whose total quantity ordered is minimum and also display its total quantity.

```
SELECT ORDERID, SUM(QTY)

FROM Order_dtls

group by Orderld

having SUM(QTY) = (

    SELECT sum(QTY)

FROM order_dtls

Group by Orderld

ORDER BY SUM(QTY) ASC LIMIT 1
);
```

	ORDERID	SUM(QTY)
•	O00007	3
	O00009	3
	O00011	3

b) Display Order id of order and product id related to it on which maximum profit has been offered

SELECT ORDERID, PRODUCTID

FROM ORDER_DTLS

WHERE DISCOUNT = (SELECT MAX(DISCOUNT) FROM ORDER_DTLS);

OUTPUT:

	ORDERID	PRODUCTID
•	O00008	P0060

c) Retrieve the minimum discount for each order

SELECT ORDERID, MIN(DISCOUNT)
FROM ORDER_DTLS
group by ORDERID;

	ORDERID	MIN(DISCOUNT)
•	O00001	10.00
	O00003	15.00
	000004	30.00
	O00005	23.00
	O00006	25.00
	O00007	30.00
	O00008	15.00
	O00009	5.00
	O00010	7.00
	O00011	10.00
	O00012	10.00

d) Display the total quantity ordered for each order id.

SELECT ORDERID, SUM(QTY) AS "TOTAL ORDERS" FROM ORDER_DTLS GROUP BY ORDERID;

OUTPUT:

	ORDERID	TOTAL ORDERS	
•	O00001	7	
	O00003	6	
	000004	6	
	O00005	7	
	O00006	8	
	O00007	3	
	O00008	10	
	O00009	3	
	O00010	5	
	O00011	3	
	O00012	4	

e) Find the order on which discount ordered is greater than 20% and display related product ordered.

SELECT ORDERID, PRODUCTID FROM ORDER_DTLS WHERE DISCOUNT > 20;

OUTPUT:

	ORDERID	PRODUCTID
•	000004	P0057
	O00005	P0060
	O00006	P0062
	O00007	P0063
	O00008	P0064
	O00008	P0060
	O00008	P0054

f) List the orders ordered in the month of February.

SELECT *

FROM ORDER_INFO

WHERE MONTH(ORDERDATE)=2;

	OrderDate	Status	OrderId	ClientId
•	2022-02-01	Fulfilled	000004	F00001
	2022-02-03	Fulfilled	O00005	F00004
	2022-02-22	In Progress	O00006	C00002
	2022-02-14	In Progress	O00007	C00004
	2022-02-16	In Progress	O00008	C00006
	2022-02-23	In Progress	O00009	F00003
	NULL	NULL	NULL	NULL

g) Display the number of days in between the delivery date and order date for each fulfilled order.

SELECT FULFILLED.ORDERID, DELAYDATE-ORDERDATE AS "NO OF DAYS"
FROM FULFILLED, ORDER_INFO
WHERE FULFILLED.ORDERID = ORDER_INFO.ORDERID;

OUTPUT:

	ORDERID	NO OF DAYS
•	O00001	13
	O00002	17
	O00003	15
	000004	19
	O00005	19

h) Display the number of orders whose expected delivery date is in between 01-Mar-22 and 15-Mar-22.

SELECT ORDERID

FROM INPROGRESS

WHERE EXP_DELYDATE BETWEEN '2022-03-01' AND '2022-03-15';

	ORDERID
•	O00006
	O00007
	O00008
	O00009

i) Retrieve the order id, client id and name of the weekday for all the order_date.

SELECT CLIENTID, ORDERID, dayname(ORDERDATE)
FROM ORDER_INFO;

OUTPUT:

	_		
	CLIENTID	ORDERID	dayname(ORDERDATE)
•	C00001	000001	Monday
	C00003	O00002	Tuesday
	C00005	O00003	Friday
	F00001	O00004	Tuesday
	F00004	O00005	Thursday
	C00002	O00006	Tuesday
	C00004	O00007	Monday
	C00006	O00008	Wednesday
	F00003	O00009	Wednesday
	F00002	O00010	Thursday
	F00006	O00011	Monday
	F00007	O00012	Tuesday

j) Change the individual table by converting each value of the field Fname, Mname and Lname in uppercase

```
UPDATE individual

SET

FNAME = ucase(FNAME),

MNAME = ucase(MNAME),

LNAME = UCASE(LNAME);
```

	Bday	Fname	Mname	Lname	Srt_No	City	State	Pincode	ClientId	AddharNo
١	1996-03-23	CLARK	ROBERT	MILLER	Street-35	Chennai	Tamil Nadu	520053	C00007	12124
	1996-03-03	ROBERT	MILLER	BROWN	Street-5	Pune	Maharashtra	400053	C00002	12324
	1990-02-04	ANNIE	CROWN	MAYERS	Street-32	Bangalore	Karnataka	540053	C00003	12514
	1999-01-01	IVAN	JOHN	BAYROSS	Lan-2	Mumbai	Maharashtra	400054	C00001	14253
	1967-05-04	HARISH	SINGH	RAWAT	Street-21	Amritsar	Punjab	151002	C00004	21724
	2000-03-22	ANMOL	SINGH	GILL	Street-244	Faridkot	Punjab	151920	C00005	36324
	1987-10-17	MOHIT	RAJPUT	RATHORE	Street-14	Jodhpur	Rajasthan	345453	C00010	45724
	1986-08-17	AMIT	MILLER	BROWN	Lan-124	Jaipur	Rajasthan	343353	C00009	56724
	2001-04-13	HARDEEP	SINGH	MANN	Street-123	Bathinda	Punjab	151001	C00008	71434
	1980-07-23	PUNEET	SINGH	KOHLI	Lan-12	Nagpur	Maharashtra	403033	C00006	78824
	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

k) Display the length of the value in the description field from PRODUCT_INFO table.

SELECT DESCRIPTION, length(DESCRIPTION)
FROM product_info;

	DESCRIPTION	length(DESCRIPTION)			
١	T-Shirts	8			
	T-Shirts	8			
	Shirts	6			
	Shirts	6			
	Jeans	5			
	Jeans	5			
	Trousers	8			
	Skirts	6			
	Skirts	6			
	Pull Overs	10			

 List all the items of PRODUCT_INFO table in decreasing order of CP.

SELECT *

FROM product_info

ORDER BY CP DESC;

	MODELNO	CP	DESCRIPTION	REMARKS	PRODUCTID
•	S4324	2100.00	Shirts	Good	P0054
	J6624	1400.00	Jeans	Excellent	P0060
	TR5624	1350.00	Trousers	Good	P0062
	J5224	1300.00	Jeans	Good	P0057
	TS1224	1200.00	T-Shirts	Good	P0034
	S4624	1200.00	Shirts	Excellent	P0055
	TS3124	1000.00	T-Shirts	Average	P0044
	PO9877	900.00	Pull Overs	Good	P0074
	SK8494	800.00	Skirts	Average	P0064
	SK4524	700.00	Skirts	Good	P0063
	NULL	NULL	NULL	NULL	NULL

m) Display the product ID, CP and description of product for which cost price is more than or equal to 1200 in descending order of the cost Price

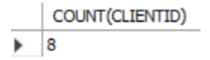
SELECT PRODUCTID, DESCRIPTION, CP FROM product_info WHERE CP>=1200 ORDER BY CP DESC;

OUTPUT:

	PRODUCTID	DESCRIPTION	CP
•	P0054	Shirts	2100.00
	P0060	Jeans	1400.00
	P0062	Trousers	1350.00
	P0057	Jeans	1300.00
	P0034	T-Shirts	1200.00
	P0055	Shirts	1200.00
	NULL	NULL	NULL

n) Count the client id in which product is ordered after 1-february-2022.

SELECT COUNT(CLIENTID)
FROM ORDER_INFO
WHERE ORDERDATE>'2022-02-01';



o) Find the count of Order ID grouped by status.

SELECT COUNT(ORDERID),STATUS
FROM ORDER_INFO
group by STATUS;

OUTPUT:

	COUNT(ORDERID)	STATUS
•	5	Fulfilled
	7	In Progress

p) Retrieve the Fname, City, Pincode of individual related to order id "O00001"

SELECT FName, City, Pincode FROM individual WHERE CLIENTID in (

```
select CLIENTID

from order_INFO

where ORDERID = "O00001"
);
```

	FName	City	Pincode
•	IVAN	Mumbai	400054

q) List the name of individual client who has ordered in January month

```
SELECT FName,MNAME,LNAME
FROM individual
WHERE ClientID in (
    select CLIENTID
    from order_info
    where month(ORDERDATE) = 1
);
```

	FName	MNAME	LNAME
•	ANNIE	CROWN	MAYERS
	IVAN	JOHN	BAYROSS
	ANMOL	SINGH	GILL

r) List if the product 'Jeans' has been ordered by any client and print the Client_ID to whom it was sold

```
select CLIENTID
from ORDER_INFO
where ORDERID in (
    select ORDERID
    from order_dtls
    where PRODUCTID in (
        select PRODUCTID
        from PRODUCT_INFO
        where DESCRIPTION = "Jeans"
    )
);
```

OUTPUT:

	CLIENTID
•	F00001
	F00006
	F00004
	C00006
	F00002

s) Retrieve the name of every customer whose city name starts with 'J'.

```
SELECT FNAME,MNAME,LNAME, CITY
FROM FIRM
WHERE CITY LIKE "J%";
```

OUTPUT:

	FNAME	MNAME	LNAME	CITY
•	Unified	Clothing	Company	Jodhpur

t) Find the client id of the client who have more than 1 orders.

	PRODUCTID	DESCRIPTION
•	P0044	T-Shirts
	P0054	Shirts
	P0063	Skirts
	P0074	Pull Overs
	NULL	NULL

u) Find the description and product id who's total qtl ordered is less than 5.

```
SELECT CLIENTID

FROM order_info

WHERE ORDERID IN(

SELECT ORDERID

FROM order_dtls

GROUP BY OrderId

HAVING COUNT(ItemNo)>1
);
```

OUTPUT:

	CLIENTID
•	C00001
	C00005
	C00006
	F00002
	F00006

v) Find the description, cost price of the products whose price per item is less than 2500 by temporary changing the name of the tables.

SELECT DESCRIPTION AS INFO, CP

	INFO	CP
•	T-Shirts	1200.00
	T-Shirts	1000.00
	Shirts	1200.00
	Skirts	700.00
	Skirts	800.00
	Pull Overs	900.00

w) Find the Client ID, status of the orders of those clients who belongs to Maharashtra.

```
CLIENTID STATUS

F00001 Fulfilled
```

x) Find the total number of orders placed by individual from Karnataka state.

```
SELECT COUNT(ORDERID)

FROM order_info

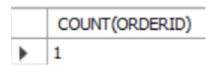
WHERE CLIENTID IN(

SELECT CLIENTID

FROM individual

WHERE STATE = "Karnataka"
);
```

OUTPUT:



y) Find the total number of orders placed by firm from Maharashtra state.

SELECT COUNT(ORDERID) FROM order_info WHERE CLIENTID IN(SELECT CLIENTID FROM FIRM WHERE STATE = "MAHARASHTRA"); OUTPUT:

COUNT(ORDERID)

1

3. Tuple Calculus(10)

1) Find the model-number, product id,Remarks,Desc and CP for CP of over 1200

 $\{t \mid t \in Product_Info \land t [CP] > 1200\}$

2) Find the product id for each CP of an amount greater than 1200

 $\{t \mid \exists \ s \in \text{Product}[D] = s[Product] \land s [CP] > 1200\}$

3) Find Product Id of all the products having remarks as excellent or good

 $\{t \mid \exists s \in Product_Info(t[productid] = s[productid] \land (s[remarks] = "Excellent" \lor s[remarks] = "Good"))$

4) Find the clientid of all customers whose order has been fulfilled

 $\{t \mid \exists s \in Order_Info(t[clientid] = s[clientid] \land s[status] = "Fulfilled")$

5) Find the names of all individuals who have ordered T-shirt

 $\{t \mid \exists s \in Product_Info(s[desc] = \text{``T-Shirts''} \land \exists u \in Order_Dtls(u[ProductID] = s[ProductID] \land \exists p \in Order_Info(u[OrderID] = p[ClientID] \land \exists i \in individual(i[ClientID] = p[ClientID] \land t[fname]=i[fname]))))\}$

6) Find the names of all firms located in Maharashtra

```
\{t \mid \exists s \in firm(t[fname] = s[fname] \land s[state] = "Maharashtra")\}
```

7) List all orders that were ordered in month of January

```
\{t \mid \exists s \in Order\_Info(t[OrderID] = s[OrderID] \land (s[OrderDate] < "2022-02-01" \lor s[OrderDate] > "2021-12-31"))\}
```

8) Find the login id of client "C00001"

```
\{t \mid \exists s \in Client(t[login\_id] = s[login\_id] \land s[clientID] = "C00001") \}
```

9) Find the description of product that were offered discount more than 15 percent

```
\{t \mid \exists s \in Product\_Info(s[Desc] = t[Desc] \land \exists u \in Order\_Dtls(u[ProductID] = s[ProductID] \land u[Discount] > 15))\}
```

10) List the firms who have used online payment method

```
\{t \mid \exists s \in firm(t[Reg No] = s[Reg No] \land \exists u \in Order\_Info \ (u[ClientID] = s[ClientID] \land \exists p \in Fulfilled(p[OrderID] = u[OrderID] \land p[Pay\_Method] = "Online"))) \}
```

4. Domain Calculus(10)

1) Find the model-number, product id,Remarks,Desc and CP for CP of over 1200

```
\{\langle m,c,r,d,p\rangle \mid \langle m,c,r,d,p\rangle \in Product\_Info \land c > 1200\}
```

2) Find the product id for each CP of an amount greater than 1200

```
\{  | \exists m,c,r,d (< m,c,r,d,p > \in Product\_Info \land c > 1200) \}
```

3) Find Product Id of all the products having remarks as excellent or good

```
\{ \langle p \rangle \mid \exists m,c,r,d \ (\langle m,c,r,d,p \rangle \in Product\_Info \land (r = Good" \lor r = Excellent")) \}
```

4)	Find the clientid	of all	customers	whose	order	has	been
-	fulfilled						

```
\{t \mid \exists s \in Order\_Info(t[clientid] = s[clientid] \land s[status] = "Fulfilled")
\{< c > \mid \exists od, s, o, (< od, s, o, c > \in Order\_Info \land s = "Fulfilled")\}
```

5) Find the names of all individuals who have ordered T-shirt

```
\{ \langle f \rangle \mid \exists \ p \ (\langle m, cp, r, "T\text{-Shirts"}, p \rangle \in Product\_Info \land \exists o \ (\langle i, q, d, pp, p, o \rangle \in Order\_Dtls \land \exists c \ (\langle o, s, oi, c \rangle \in Order\_Info \land \exists f \ (\langle f, m, l, s, ct, st, pi, c, a \rangle \in Individual)))) \}
```

6) Find the names of all firms located in Maharashtra

```
\{< f> \mid \exists m,l,s,ci,st,p,r,c \ (<f,m,l,s,ci, "Maharashtra",p,r,c> \in firm \}
```

 $\{<o>\mid \exists \ od, s, c(<od, s, o, c> \in Order_Info\land (od <"2022-02-01" \land od>"2021-12-31")) \)\}$

8) Find the login id of client "C00001"

 $\{ < I > | \exists c(<I, "C00001" > \in Client) \}$

9) Find the description of product that were offered discount more than 15 percent

 $\{ \langle d \rangle \mid \exists p(\langle m,c,r,d,p \rangle \in Product_Info \land \exists di \in (\langle l,q,di,pp,p,o \rangle \} \}$

10) List the firms who have used online payment method

 $\{ < r > | \exists c(<f,m,l,s,ci,st,pi,r,c > \in firm \land \exists o \in (<od,ss,o,c > \in Order_Info \land \exists pm \in (<"Online",dd,o > \in Fulfilled))) \}$

THANK YOU

