

PROJECT: Ecommerce Website

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COURSE: BCSE302L (DATABASE SYSTEMS – THEORY)

1) CREATING TABLES:

Customer TABLE:

CREATE TABLE Customer(
Customer_id NUMBER(30) PRIMARY KEY,
First_name VARCHAR2(30) NOT NULL,
Last_name VARCHAR2(30) NOT NULL,
Gender VARCHAR2(30) NOT NULL,
Age VARCHAR2(30) NOT NULL,
Pincode VARCHAR2(30) NOT NULL,
Phone_Number VARCHAR2(10) NOT NULL,
Email_id VARCHAR2(50) NOT NULL, address_street
VARCHAR2(30) NOT NULL, address_city
VARCHAR2(30) NOT NULL,
address_state VARCHAR2(30) NOT NULL
);

SQL> CREATE TABLE Customer(Customer_id NUMBER(30) PRIMARY KEY, First_name VARCHAR2(30) NOT NULL, Last_name VARCHAR2(30) NOT NULL, Gender VARCHAR2(30) NOT NULL, Age VARCHAR2(30) NOT NULL, Pincode VARCHAR2(30) NOT NULL, Pincode VARCHAR2(30) NOT NULL, Phone_Number VARCHAR2(30) NOT NULL, Email_id VARCHAR2(50) NOT NULL, address_street VARCHAR2(30) NOT NULL);

NOT NULL, address_city VARCHAR2(30) NOT NULL, address_state VARCHAR2(30) NOT NULL);

Table created.

Payment TABLE:

CREATE TABLE payments(
Payment_id NUMBER(30) PRIMARY KEY,
Customer_id NUMBER(30),
Amount NUMBER(7) NOT NULL,
Payment_name VARCHAR2(50) NOT NULL,
Payment_cardnumber VARCHAR2(16) NOT NULL,
Payment_cardcvv NUMBER(3) NOT NULL,
Payment_date DATE NOT NULL,
CONSTRAINT cust_id_fk FOREIGN KEY(Customer_id) REFERENCES Customer(Customer_id)
);

```
SQL> CREATE TABLE payments(

2  Payment_id NUMBER(30) PRIMARY KEY,

3  Customer_id NUMBER(30),

4  Amount NUMBER(7) NOT NULL,

5  Payment_name VARCHAR2(50) NOT NULL,

6  Payment_cardnumber VARCHAR2(16) NOT NULL,

7  Payment_cardcvv NUMBER(3) NOT NULL,

8  Payment_date DATE NOT NULL,

9  CONSTRAINT cust_id_fk FOREIGN KEY(Customer_id) REFERENCES Customer(Customer_id)

10 );

Table created.
```

Seller TABLE:

CREATE TABLE Seller(
Seller_id NUMBER(30) PRIMARY KEY,
s_pass VARCHAR2(30), Name
VARCHAR2(50),
Address VARCHAR2(50),
Phone_num VARCHAR2(50)
);

```
SQL> CREATE TABLE Seller(
1 2 Seller_id NUMBER(30) PRIMARY KEY,
3 s_pass VARCHAR2(30),
4 Name VARCHAR2(50),
5 Address VARCHAR2(50),
6 Phone_num VARCHAR2(50)
7 );
Table created.
```

Product TABLE:

CREATE TABLE product(
Product_id NUMBER(20) PRIMARY KEY,
Product_name VARCHAR2(30),
Product_model VARCHAR2(30) NOT NULL,
Product_Cost NUMBER(6) NOT NULL,
Product_Quantity VARCHAR2(30) NOT NULL,
Product_Size VARCHAR2(30) NOT NULL,
Product_Color VARCHAR2(30) NOT NULL,
Commission NUMBER(20),
Seller_id NUMBER(30),

```
CONSTRAINT Sell_id_fk FOREIGN KEY(Seller_id) REFERENCES Seller(Seller_id) );
```

```
SQL> CREATE TABLE product(

2 Product_id NUMBER(20) PRIMARY KEY,

3 Product_name VARCHAR2(30),

4 Product_model VARCHAR2(30) NOT NULL,

5 Product_Cost NUMBER(6) NOT NULL,

6 Product_Quantity VARCHAR2(30) NOT NULL,

7 Product_Size VARCHAR2(30) NOT NULL,

8 Product_Color VARCHAR2(30) NOT NULL,

9 Commission NUMBER(20),

10 Seller_id NUMBER(30),

11 CONSTRAINT Sell_id_fk FOREIGN KEY(Seller_id) REFERENCES Seller(Seller_id)

12 );

Table created.
```

Cart TABLE:

```
CREATE TABLE Cart(
Cart_id NUMBER(10) PRIMARY KEY,
Customer_id NUMBER(20),
CONSTRAINT custom_id_fk FOREIGN KEY(Customer_id) REFERENCES Customer(Customer_id));
```

```
SQL> CREATE TABLE Cart(
2 Cart_id NUMBER(10) PRIMARY KEY,
3 Customer_id NUMBER(20),
4 CONSTRAINT custom_id_fk FOREIGN KEY(Customer_id) REFERENCES Customer(Customer_id)
5 );
Table created.
```

Cart Items TABLE:

```
CREATE TABLE Cart_items(
Cart_id NUMBER(30),
Product_id NUMBER(20),
Product_name VARCHAR2(30) NOT NULL,
Quantity NUMBER(30), cost NUMBER(7)
NOT NULL, order_date DATE NOT NULL,
deliver_date DATE NOT NULL,
CONSTRAINT prod_id_fk FOREIGN KEY(Product_id) REFERENCES product(Product_id)
);
```

```
SQL> CREATE TABLE Cart_items(
2    Cart_id NUMBER(30),
3    Product_id NUMBER(20),
4    Product_name VARCHAR2(30) NOT NULL,
5    Quantity NUMBER(30),
6    cost NUMBER(7) NOT NULL,
7    order_date DATE NOT NULL,
8    deliver_date DATE NOT NULL,
9    CONSTRAINT prod_id_fk FOREIGN KEY(Product_id) REFERENCES product(Product_id)
10 );
Table created.
```

2) THE STRUCTURE OF EACH TABLE:

Customer TABLE:

```
      SQL> desc Customer;
      Null? Type

      Name
      Null? Type

      CUSTOMER_ID
      NOT NULL NUMBER(30)

      FIRST_NAME
      NOT NULL VARCHAR2(30)

      LAST_NAME
      NOT NULL VARCHAR2(30)

      GENDER
      NOT NULL VARCHAR2(30)

      AGE
      NOT NULL VARCHAR2(30)

      PINCODE
      NOT NULL VARCHAR2(30)

      PHONE_NUMBER
      NOT NULL VARCHAR2(10)

      EMAIL_ID
      NOT NULL VARCHAR2(50)

      ADDRESS_STREET
      NOT NULL VARCHAR2(30)

      ADDRESS_CITY
      NOT NULL VARCHAR2(30)

      ADDRESS_STATE
      NOT NULL VARCHAR2(30)
```

Payments TABLE:

```
SQL> desc payments;
Name

Null? Type

PAYMENT_ID

CUSTOMER_ID

AMOUNT

PAYMENT_NAME

PAYMENT_NAME

PAYMENT_CARDNUMBER

PAYMENT_CARDCVV

PAYMENT_CARDCVV

NOT NULL

NUMBER(30)

NOT NULL

VARCHAR2(50)

PAYMENT_CARDCVV

NOT NULL

NUMBER(3)

PAYMENT_DATE

NOT NULL

NUMBER(3)
```

<u>Seller TABLE:</u>

```
        SQL> desc Seller;
        Null?
        Type

        Name
        Null?
        Type

        SELLER_ID
        NOT NULL NUMBER(30)

        S_PASS
        VARCHAR2(30)

        NAME
        VARCHAR2(50)

        ADDRESS
        VARCHAR2(50)

        PHONE_NUM
        VARCHAR2(50)
```

Product TABLE:

Cart TABLE:

```
SQL> desc Cart;
Name Null? Type

CART_ID NOT NULL NUMBER(10)
CUSTOMER_ID NUMBER(20)
```

Cart items TABLE:

```
      SQL> desc Cart_items;

      Name
      Null? Type

      CART_ID
      NUMBER(30)

      PRODUCT_ID
      NUMBER(20)

      PRODUCT_NAME
      NOT NULL VARCHAR2(30)

      QUANTITY
      NUMBER(30)

      COST
      NOT NULL NUMBER(7)

      ORDER_DATE
      NOT NULL DATE

      DELIVER_DATE
      NOT NULL DATE
```

3) INSERT THE RECORDS IN EACH TABLE:

Customer TABLE:

```
SQL> INSERT INTO Customer VALUES (1, 'John', 'Doe', 'Male', '30', '123456', '1234567890', 'john@example.com', '123 Street', 'City', 'State');

1 row created.

SQL> INSERT INTO Customer VALUES (2, 'Jane', 'Smith', 'Female', '28', '789012', '9876543210', 'jane@exam ple.com', '456 Avenue', 'Town', 'State');

1 row created.

SQL> INSERT INTO Customer VALUES (3, 'Michael', 'Johnson', 'Male', '35', '345678', '1234567890', 'michael@example.com', '789 Road', 'City', 'State');

1 row created.

SQL> INSERT INTO Customer VALUES (4, 'Emily', 'Davis', 'Female', '32', '901234', '9876543210', 'emily@example.com', '321 Boulevard', 'Town', 'State');

1 row created.

SQL> INSERT INTO Customer VALUES (5, 'David', 'Wilson', 'Male', '40', '567890', '1234567890', 'david@example.com', '987 Lone', 'City', 'State');

1 row created.
```

Payments TABLE:

```
SQL> INSERT INTO payments VALUES (1, 1, 100, 'Credit Card', '1234567890123456', 123, TO_DATE('2022-01-01', 'YYYY-M9-DD'));

I row created.

SQL> INSERT INTO payments VALUES (2, 2, 50, 'Debit Card', '9876543210987654', 456, TO_DATE('2022-01-02', 'YYYY-M9-DD'));

I row created.

SQL> INSERT INTO payments VALUES (3, 3, 200, 'Credit Card', '5678901234567890', 789, TO_DATE('2022-01-03', 'YYYY-M91-DD'));

I row created.

SQL> INSERT INTO payments VALUES (4, 4, 75, 'Debit Card', '0123456789012345', 234, TO_DATE('2022-01-04', 'YYYY-M91-DD'));

I row created.

SQL> INSERT INTO payments VALUES (4, 4, 75, 'Debit Card', '0123456789012345', 234, TO_DATE('2022-01-04', 'YYYY-M91-DD'));

I row created.

SQL> INSERT INTO payments VALUES (5, 5, 150, 'Credit Card', '9012345678901234', 567, TO_DATE('2022-01-05', 'YYYY-M91-DD'));

I row created.
```

Seller TABLE:

```
SQL> INSERT INTO Seller VALUES (1, 'password1', 'Seller 1', 'Address 1', '1234567890');

1 row created.

SQL> INSERT INTO Seller VALUES (2, 'password2', 'Seller 2', 'Address 2', '9876543210');

1 row created.

SQL> INSERT INTO Seller VALUES (3, 'password3', 'Seller 3', 'Address 3', '2345678901');

1 row created.

SQL> INSERT INTO Seller VALUES (4, 'password4', 'Seller 4', 'Address 4', '8901234567');

1 row created.

SQL> INSERT INTO Seller VALUES (5, 'password5', 'Seller 5', 'Address 5', '4567890123');

1 row created.
```

Product TABLE:

```
SQL> INSERT INTO product VALUES (1, 'Shirt', 'Model 1', 30, '10', 'M', 'Blue', 5, 1);

1 row created.

SQL> INSERT INTO product VALUES (2, 'Jeans', 'Model 2', 50, '5', 'L', 'Black', 8, 2);

1 row created.

SQL> INSERT INTO product VALUES (3, 'Shoes', 'Model 3', 80, '3', '9', 'Brown', 10, 3);

1 row created.

SQL> INSERT INTO product VALUES (4, 'Dress', 'Model 4', 40, '8', 'S', 'Red', 6, 4);

1 row created.

SQL> INSERT INTO product VALUES (5, 'Watch', 'Model 5', 100, '2', 'One Size', 'Silver', 12, 5);

1 row created.
```

Cart TABLE:

```
SQL> INSERT INTO Cart VALUES (1, 1);

1 row created.

SQL> INSERT INTO Cart VALUES (2, 2);

1 row created.

SQL> INSERT INTO Cart VALUES (3, 3);

1 row created.

SQL> INSERT INTO Cart VALUES (4, 4);

1 row created.

SQL> INSERT INTO Cart VALUES (5, 5);

1 row created.
```

Cart items TABLE:

```
SQL> INSERT INTO Cart_items VALUES (1, 1, 'Shirt', 2, 30, TO_DATE('2022-01-01', 'YYYY-MM-DD'), TO_DATE('2022-01-05', 'YYYY-MM-DD'));

1 row created.

SQL> INSERT INTO Cart_items VALUES (2, 2, 'Jeans', 1, 50, TO_DATE('2022-01-02', 'YYYY-MM-DD'), TO_DATE('2022-01-06', 'YYYY-MM-DD'));

1 row created.

SQL> INSERT INTO Cart_items VALUES (3, 3, 'Shoes', 1, 80, TO_DATE('2022-01-03', 'YYYY-MM-DD'), TO_DATE('2022-01-07', 'YYYY-MM-DD'));

1 row created.

SQL> INSERT INTO Cart_items VALUES (4, 4, 'Dress', 2, 40, TO_DATE('2022-01-04', 'YYYY-MM-DD'), TO_DATE('2022-01-08', 'YYYY-MM-DD'));

1 row created.

SQL> INSERT INTO Cart_items VALUES (5, 5, 'Watch', 1, 100, TO_DATE('2022-01-05', 'YYYY-MM-DD'), TO_DATE('2022-01-09', 'YYYY-MM-DD'));

1 row created.
```

4) DISPLAY THE VALUES IN EACH TABLE:

Customer TABLE:

SQL> SELECT * FROM Customer	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
1 John	Doe

PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
1 John	Doe
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
Male	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
123456	1234567890
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
john@example.com	
CUSTOMER_ID FIRST_NAME	LAST_NAME

GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
123 Street	City
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
State	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
2 Jane	Smith

CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
Female	28
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
789012	9876543210
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
jane@example.com	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	

456 Avenue	Town
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
·····	ADDRESS CITY
	ADDRESS_CITY
ADDRESS_STATE	
State	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
ADDNESS_STATE	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
3 Michael	Johnson
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY

ADDRESS_STATE		
Male	35	
CUSTOMER_ID FIRST_NAME		LAST_NAME
GENDER	AGE	
PINCODE	PHONE_NUMB	
EMAIL_ID		
ADDRESS_STREET	ADDRESS_CIT	
ADDRESS_STATE		
345678	1234567890	
CUSTOMER_ID FIRST_NAME		LAST_NAME
GENDER	AGE	
PINCODE	PHONE_NUMB	
EMAIL_ID		
ADDRESS_STREET	ADDRESS_CIT	
ADDRESS_STATE		
michael@example.com		
CUSTOMER_ID FIRST_NAME		LAST_NAME
GENDER	AGE	
PINCODE	PHONE_NUMB	
EMAIL_ID		
ADDRESS_STREET	ADDRESS_CIT	
ADDRESS_STATE		
789 Road	City	
CUSTOMER_ID FIRST_NAME		LAST_NAME
GENDER	AGE	
PINCODE	PHONE_NUMB	
EMAIL_ID		

ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
State	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
4 Emily	Davis
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
Female	32
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB

EMAIL_ID	
	ADDRESS_CITY
ADDRESS_STREET	ADDITED _CATT
ADDRESS_STATE	
901234	9876543210
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
emily@example.com	
	LAST NAME
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
321 Boulevard	Town
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
State	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE

PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
and the state of t	ADDRESS_CITY
	ADDRESS_CITT
ADDRESS_STATE	
5 David	Wilson
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
Male	40
CUSTOMER_ID FIRST_NAME	LAST_NAME
GENDER	AGE
PINCODE	PHONE_NUMB
EMAIL_ID	
ADDRESS_STREET	ADDRESS_CITY
ADDRESS_STATE	
567890	1234567890
CUSTOMER_ID FIRST_NAME	LAST_NAME

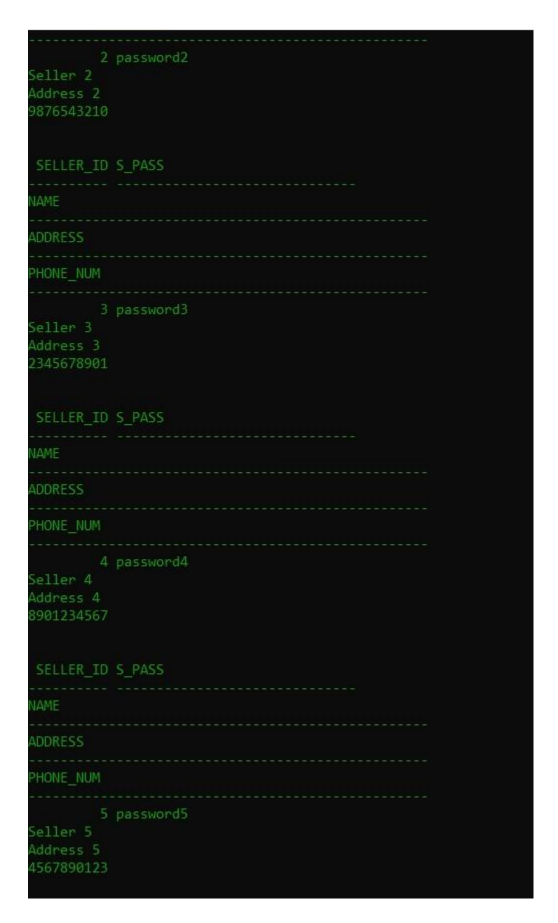
GENDER	AGE	
PINCODE	PHONE_NUMB	
EMAIL_ID		
LMAIL_IU		
ADDRESS_STREET	ADDRESS_CITY	
ADDRESS_STATE		
david@example.com		
CUSTOMER_ID FIRST_NAME		LAST_NAME
GENDER	AGE	
PINCODE	PHONE_NUMB	
EMAIL_ID		
ADDRESS_STREET	ADDRESS_CITY	
ADDRESS_STATE		
987 Lane	City	
CUSTOMER_ID FIRST_NAME		LAST_NAME
GENDER	AGE	
PINCODE	PHONE_NUMB	
EMAIL_ID		
ADDRESS_STREET	ADDRESS_CITY	
ADDRESS_STATE		
State		
CUSTOMER_ID FIRST_NAME		LAST_NAME
GENDER	AGE	
PINCODE	PHONE_NUMB	
EMAIL_ID		
ADDRESS STREET	ADDRECT STRA	
ADDRESS_STREET	ADDRESS_CITY	
ADDRESS_STATE		

Payments TABLE:

COL SELECT & EDON		
SQL> SELECT * FROM paymen	ts;	
PAYMENT_ID CUSTOMER_ID	AMOUNT	
PAYMENT_NAME		PAYMENT_CARDNUMB
PAYMENT_CARDCVV PAYMENT_D		
1 1	100	4004557000400455
Credit Card 123 01-JAN-22		1234567890123456
2 2	50	0075543040007554
Debit Card 456 02-JAN-22		9876543210987654
PAYMENT_ID CUSTOMER_ID	AMOUNT	
PAYMENT_NAME		PAYMENT_CARDNUMB
PAYMENT_CARDCVV PAYMENT_D		
3 3 Credit Card	200	5678901234567890
789 03-JAN-22		
4 4 Debit Card		0123456789012345
PAYMENT_ID CUSTOMER_ID	AMOUNT	0123430703012343
FAIRENT_ID COSTONEN_ID	APIOUNT	
PAYMENT_NAME		PAYMENT_CARDNUMB
PAYMENT_CARDCVV PAYMENT_D		
234 04-JAN-22		
5 5	150	
Credit Card 567 05-JAN-22		9012345678901234

Seller TABLE:

SQL> SELECT * FROM Seller;
SELLER_ID S_PASS
NAME
ADDRESS
PHONE_NUM
1 password1 Seller 1 Address 1 1234567890
SELLER_ID S_PASS
NAME
ADDRESS
PHONE_NUM



Product TABLE:

SQL> SELECT * FROM product;		
PRODUCT_ID PRODUCT_NAME		PRODUCT_MODEL
		FRODUCT_NODEL
PRODUCT_COST PRODUCT_QUANTITY		PRODUCT_SIZE
PRODUCT_COLOR	COMMISSION	SELLER_ID
1 Shirt		Model 1
30 10		M
Blue		
2 Jeans		Model 2
50 5 Black		L 2
PRODUCT_ID PRODUCT_NAME		PRODUCT_MODEL
PRODUCT_COST PRODUCT_QUANTITY		PRODUCT_SIZE
PRODUCT_COLOR	COMMISSION	SELLER_ID
3 Shoes		Model 3
80 3	10	
Brown	10	3
4 Dress		Model 4
40 8		S
PRODUCT_ID PRODUCT_NAME		PRODUCT_MODEL
PRODUCT_COST PRODUCT_QUANTITY		PRODUCT_SIZE
PRODUCT_COLOR	COMMISSION	SELLER_ID
Red	6	
5 Watch		Model 5
100 2 Silver	12	One Size 5
	12	

Cart TABLE:

Cart items TABLE:

SQL> SELECT * FROM Car	rt_items;		
CART_ID PRODUCT_ID	PRODUCT_NAME	QUANTITY	COST
ORDER_DAT DELIVER_D			
1 01-JAN-22 05-JAN-22	Shirt		
2 02-JAN-22 06-JAN-22	Jeans		50
3 3 03-JAN-22 07-JAN-22	Shoes		
CART_ID PRODUCT_ID ORDER_DAT DELIVER_D	PRODUCT_NAME	QUANTITY	COST
4 4 04-JAN-22 08-JAN-22	Dress		
5 5 05-JAN-22 09-JAN-22	Watch		100

6) UPDATE COMMAND:

Customer TABLE:

```
I now updated.

SQL> UPDATE Customer SET Email_id = 'nowemail@oxample.com' NHERE Cuntomor_id = 2;

I now updated.

SQL> UPDATE Customer SET Email_id = 'nowemail@oxample.com' NHERE Cuntomor_id = 2;

I now updated.

SQL> UPDATE Customer SET address_city = 'New City', address_state = 'New State' NHERE Customer_id = 3;

I now updated.

SQL> UPDATE Customer SET Last_name = 'Johnson' NHERE Customer_id = 4;

I now updated.

SQL> UPDATE Customer SET Phone_Number = '9876543218', address_street = '123 New Street' NHERE Customer_id = 5;

I now updated.
```

Payments TABLE:

```
SQL> UPDATE payments SET Amount = 150 WHERE Payment_id = 1;

1 row updated.

SQL> UPDATE payments SET Payment_name = "Cush" WHERE Payment_id = 2;

I row updated.

SQL> UPDATE payments SET Payment_cardnumber = "1234567898123456", Payment_cardcvv = 999 WHERE Payment_id = 3;

I row updated.

SQL> UPDATE payments SET Payment_date = TO_DATE("2822-81-05", "YYYY-WM-DD") WHERE Payment_id = 4;

I row updated.

SQL> UPDATE payments SET Customer_id = 6 WHERE Payment_id = 5;
```

Seller TABLE:

```
SQL> UPDATE Seller SET a_pass = 'newpassword1' NHERE Seller_id = 1;

1 row updated.

SQL> UPDATE Seller SET Address = 'New Address 2' NHERE Seller_id = 2;

1 row updated.

SQL> UPDATE Seller SET Phone_num = 'SU76543210' NHERE Seller_id = 3;

1 row updated.

SQL> UPDATE Seller SET Numm = 'New Seller 4', Address = 'New Address 4' NHERE Seller_id = 4;

1 row updated.

SQL> UPDATE Seller SET s_pass = 'newpassword5', Phone_num = '1234567898' NHERE Seller_id = 5;

1 row updated.
```

Product TABLE:

```
SQL> UPDATE product SET Product_Cost = 35 WHERE Product_id = 1;

1 row updated.

SQL> UPDATE product SET Product_Quantity = '10' WHERE Product_id = 2;

1 row updated.

SQL> UPDATE product SET Product_Size = '10', Product_Color = 'Black' WHERE Product_id = 3;

1 row updated.

SQL> UPDATE product SET Commission = 7 WHERE Product_id = 4;

1 row updated.

SQL> UPDATE product SET Seller_id = 6 WHERE Product_id = 5;
```

Cart TABLE:

Since the "Cart" table only has two columns, there is no need for update commands. The table is used to store the relationship between a customer and their cart, so the values in the "Cart_id" and "Customer_id" columns are typically inserted when a customer creates a new cart or adds items to their existing cart. The "Cart" table is usually updated through INSERT statements rather than update commands.

Cart items TABLE:

```
SQL> UPDATE Cart_Stems SET Quantity = 3 WHERE Cart_id = 1 AVID Product_id = 5;

I now updated.

SQL> UPDATE Cart_Stems SET Cost = 55 MRERE Cart_id = 2 AND Product_id = 2;

I now updated.

SQL> UPDATE Cart_Stems SET Order_date = 70_DATE("2022-01-04", "YYYY-PM-CO") WHERE Cart_id = 3 AND Product_id = 3;

I now updated.

SQL> UPDATE Cart_Items SET Deliver_date = 10_DATE("2022-01-10", "YYYY-PM-CO") WHERE Cart_id = 4 AND Product_id = 4;

I now updated.

SQL> UPDATE Cart_Stems SET Product_name = "New Watch", Cost = 120 WHERE Cart_id = 5 AND Product_id = 5;

I now updated.
```

7) A FEW DDL AND DML COMMANDS:

1) DROP:

```
drop table product;
```

2) RENAME:

```
alter table seller rename to salesman;
```

3) Show details

```
select * from payments where payment_date = '2023-07-01';
```