**SQL QUERIES**

**1.How to find imagefor the furniture**

SELECT \*

FROM PRODUCT

WHERE Product\_img = ' table.png ';

**2. Finding customer name that starts with S**

SELECT customer\_name, customemer\_mobile

FROM CUSTOMER

WHERE customer\_name LIKE ‘S%’;

**3. Find the date to ship the item ordered by customer**

SELECT cart\_name, sysdate-cart\_date\_ordered  
FROM CART;

**4. Find the maximum,minimum and total pay from customers in payment table in the first day of June.**

SELECT MAX(payment\_amount), MIN (payment\_amount), SUM (payment\_amount)

FROM PAYMENT;

WHERE payment\_date = ’01-June-2021’;

**5. Find the customer name and customer’s order number**

SELECT customer\_name , order\_number

FROM CUSTOMER c

JOIN ORDERS o

USING (order\_id);

**6. Find amount of customers registered to our shop.**

SELECT COUNT(DISTINCT customer\_id)

FROM CUSTOMER;

**7. Change username to long datatype**

ALTER TABLE LOGIN

MODIFY login\_username varchar(255);

**8. Add new entity for end of the months sale**

ALTER TABLE PRODUCT

ADD product\_promotion number(255);

**9. Remove description of order**

ALTER TABLE PRODUCT

REMOVE COLUMN product\_description;

**10. Customer would like to change his/her password from ‘izzati’ to ‘izzati1023’**

SELECT \*

FROM LOGIN

FOR UPDATE;

UPDATE LOGIN

SET login\_passw = ‘izzati1023’

WHERE login\_passw = ‘izzati’;

COMMIT;