**Queries**

**1.Select \* from Product**

**where EXISTS**

**(select \* from Product where p\_price > 99);**

**2.Select \* from Product**

**where p\_price = ANY**

**(select p\_price from Product where p\_price > 90);**

**3.Select p\_name, p\_price from product**

**where p\_price = ALL**

**(select p\_price from product where p\_price = 100);**

**4.select \***

**from product**

**where p\_price > 90**

**EXCEPT**

**select \***

**from product**

**where p\_price < 100;**

**order by p\_price**

**5.select cart\_item.total\_cost, product.p\_price**

**from product, cart\_item**

**where p\_price > 90 and total\_cost > 8.0;**

**order by total\_cost**

**6.select count(\*) as 'AMOUNT' from PAYMENT**

**7.**

**select p\_name, p\_price from product**

**where p\_price is not NULL**

**order by p\_name**

**8.select AVG(p\_price) from product**

**where p\_name ='Milk'**

**9.SELECT \* FROM Product**

**Where p\_name = 'Milk'**

**10.SELECT \* FROM CUSTOMER**

**WHERE first\_name LIKE 'E%' AND LAST\_NAME LIKE 'T%'**

**ORDER BY first\_name ASC**

**11.SELECT \* FROM CUSTOMER**

**LEFT JOIN Payment**

**ON email\_id = payment\_id**

**ORDER BY email\_id**

**12.SELECT \* FROM Payment**

**RIGHT JOIN Customer**

**ON email\_id = payment\_id**

**13.SELECT \* FROM Customer**

**WHERE FIRST\_NAME like 'E%' AND USERNAME='Hatity'**

**14.SELECT \* FROM Customer, Payment**

**15.SELECT username**

**FROM CUSTOMER**

**FULL OUTER JOIN Payment**

**ON CUSTOMER.email\_id = Payment.PAYMENT\_ID**

**16.SELECT MAX(p\_price), MIN(p\_price) FROM PRODUCT**

**17.SELECT \* FROM product**

**WHERE NOT P\_name = 'Milk'**

**18.SELECT DISTINCT p\_name, p\_model FROM product**

**WHERE p\_price=100**

**19.CREATE VIEW Cash AS**

**SELECT quantity, total\_cost**

**FROM cart\_item**

**ORDER BY quantity**

**20.SELECT first\_name, last\_model**

**FROM Customer**

**Where First\_name like 'e%'**

**UNION**

**SELECT p\_name, p\_model**

**FROM product**