1: SELECT \* FROM products;

2: SELECT Name,Price From products;

3: SELECT Name FROM Products WHERE Price <= 200;

4: SELECT Name From products WHERE Price >= 60 AND price <=200;

5: SELECT Name,Price\*100 FROM products;

6: SELECT AVG(Price) FROM products;

7: SELECT AVG(Price) From products WHERE manufacturer=2;

8: SELECT Count(Code) From products WHERE Price >=180;

9: SELECT Price,Name From products WHERE Price >=180 AND Price=180 ORDER BY PRICE ASC;

10: SELECT p.\*, m.\* FROM products p, manufacturers m WHERE p.manufacturer = ,m.code;

11:SELECT p.Name, p.Price, m.Name FROM products p, manufacturers m WHERE p.Manufacturer = m.Code;

12:SELECT name,price,Manufacturer FROM products

SELECT AVG (price), manufacturer

From products

GROUP BY manufacturer

13:SELECT AVG(price) AS gem, manufacturers.name

From products. manufacturers

Where Products.manufacturer = manufacturers.code

Group by manufacturer.name

14:SELECT AVG(Price), Manufacturers.Name

FROM Products, Manufacturers

GROUP BY Manufacturers.Name

15: SELECT Name, Price

FROM Products

WHERE Price = (SELECT MIN(Price) FROM Products);

16: SELECT products.name, max(Price), manufacturers.Name

FROM products, manufacturers

WHERE manufacturer = manufacturers.code

GROUP BY manufacturers.name;

17: INSERT INTO products( name , price , manufacturer)

VALUES ( 'Loudspeakers' , 70 , 2 );

18: UPDATE products set name = 'Laser Printer' WHERE Code = 8;

19: UPDATE Products

SET Price = Price \* 0.9;

20: UPDATE Products

SET Price = Price \* 0.9

WHERE Price >= 120;