1.

select \* from Products;

2.

select name,price from Products;

3.

select name from Products where price<=200;

4.

select \* from Products where price>=60 AND price<=120;

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(\*) from Products where price>=180;

9.

select name,price from Products where price>=180 ORDER by price DESC,name;

10.

select m.code,m.name,p.Code,p.Name,p.Price,p.Manufacturer from Manufacturers m INNER join Products p where p.Manufacturer=m.Code;

11.

select p.name,p.price,m.name from Products p INNER JOIN Manufacturers m where m.code=p.Manufacturer;

12.

select m.code,Avg(p.price) from Products p INNER join Manufacturers m where m.code=p.Manufacturer GROUP BY p.Manufacturer;

13.

select m.name,Avg(p.price) from Products p INNER join Manufacturers m where m.code=p.Manufacturer GROUP BY p.Manufacturer;

14.

select name from Manufacturers where code=(SELECT manufacturer from Products GROUP BY manufacturer HAVING avg(price)>=150.0);

15.

SELECT name,price from Products order by price LIMIT 1;

16.

SELECT m.name,p.name,p.price from Manufacturers m INNER JOIN Products p ORDER BY price DESC LIMIT 1;