1.

SELECT salesman.name, customer.cust\_name, customer.city

FROM salesman,customer

WHERE salesman.city=customer.city;

2.

select o.ord\_no, o.purch\_amt, c.cust\_name, c.city

from orders as o,

join customer as c

where o.purch\_amt between 500 and 2000 and o.customer\_id=c.customer\_id

3.

select c.cust\_name as customer, s.name as salesman

from customer as c

inner join salesman as s

on c.salesman\_id=s.salesman\_id

4.

select c.cust\_name as customer, s.name as salesman, s.commission

from customer as c

join salesman as s

on c.salesman\_id=s.salesman\_id

where s.commission > 0.12

5.

select c.cust\_name as customer, s.name as salesman, s.commission

from customer as c

join salesman as s

on c.salesman\_id=s.salesman\_id

where s.commission > 0.12 and c.city!=s.city

6.

select o.ord\_no, o.ord\_date, o.purch\_amt, s.name, s.commission, c.cust\_name

from orders as o

join customer as c

on o.customer\_id=c.customer\_id

join salesman as s

on s.salesman\_id=o.salesman\_id

7.

select c.cust\_name, s.name

from customer as c

join salesman as s

on c.salesman\_id=s.salesman\_id

order by c.customer\_id asc;

8.

select c.cust\_name, c.grade ,s.name

from customer as c

join salesman as s

on c.salesman\_id=s.salesman\_id

where c.grade <300

order by s.salesman\_id asc

9.

select c.cust\_name , c.city , o.ord\_no, o.ord\_date , o.purch\_amt

from customer as c

join orders as o

on c.customer\_id=o.customer\_id

order by o.ord\_date asc

10.

select c.cust\_name , c.city , o.ord\_no, o.ord\_date , o.purch\_amt , s.name, s.commission

from customer as c

join orders as o

on c.customer\_id=o.customer\_id

join salesman as s

on s.salesman\_id=c.salesman\_id

11.

SELECT c.cust\_name , s.name

from customer as c

join salesman as s

on s.salesman\_id=c.salesman\_id

order by s.salesman\_id

12.

select s.name ,c.cust\_name ,o.ord\_no

from customer as c

join salesman as s

on c.salesman\_id=s.salesman\_id

join orders as o

on c.customer\_id=o.customer\_id

13.

select s.name , c.cust\_name, o.ord\_no, o.purch\_amt , c.grade

from salesman as s

join customer as c

on s.salesman\_id=c.salesman\_id

join orders as o

on c.customer\_id=o.customer\_id

where o.purch\_amt > 2000

14.

SELECT c.cust\_name,c.city, o.ord\_no , ord\_date , o.purch\_amt

FROM customer as c

JOIN orders as o

ON c.customer\_id=o.customer\_id

WHERE c.grade

15.

SELECT c.cust\_name,c.city, o.ord\_no , ord\_date , o.purch\_amt, c.grade

from customer as c

join oders as o

on c.customer\_id=customer\_id

16.

select \* from salesman as s

cross join customer

17.

select \* from salesman as s

cross join customer

18.

select \* from salesman as s

cross join customer

WHERE c.city IS NOT NULL

AND c.grade IS NOT NULL

19.

select \* from salesman as s

cross join customer as c

where c.city !=s.city