

1.

```
SQL> select sname,age from sailors2;
```

SNAME	AGE
Dustin	45
Brutas	33
Lubber	55
Andy	25
Rusty	35
Horatio	35
zorba	16
Horatio	35
Art	26
Bob	64

10 rows selected.

2.

```
SQL> select s.* from sailors2 s,reserves r where s.sid=r.sid and r.bid=101;
```

SID	SNAME	RATING	AGE
22	Dustin	7	45
64	Horatio	7	35

SQL>

3.

```
SQL> select * from sailors2 where rating >=7;
```

SID	SNAME	RATING	AGE
22	Dustin	7	45
31	Lubber	8	55
32	Andy	8	25
58	Rusty	10	35
64	Horatio	7	35
71	zorba	10	16
74	Horatio	9	35

7 rows selected.

SQL>

4.

```
SQL> select s.sname from sailors2 s,reserves r where s.sid=r.sid and r.bid=103;

SNAME
-----
Dustin
Lubber
Horatio

SQL>
```

5.

```
SQL> select s.sname,s.age from sailors2 s,reserves r,boats2 b where s.sid=r.sid and r.bid=b.bid
and b.color='red' order by s.age;

SNAME          AGE
-----
Horatio         35
Dustin          45
Dustin          45
Lubber          55
Lubber          55

SQL>
```

6. select s.sname from sailors2 s,reserves r,boats2 b where s.sid=r.sid and r.bid=b.bid and b.color='red' or b.color='green';

7.

```
SQL> select b.color from sailors2 s,boats2 b,reserves r where s.sid=r.sid and b.bid=r.bid and
s.sname='Lubber';

COLOR
-----
red
green
red

SQL>
```

9.

select s.sname from sailors2 s,reserves r where s.sid=r.sid;

```
SQL> select distinct sname from sailors2,reserves where sailors2.sid=reserves.sid;

SNAME
-----
Lubber
Dustin
Horatio
```

11.

```
SQL> select sname from sailors2 where(age=(select min(age) from sailors2));

SNAME
-----
zorba

SQL>
```

12.

```
SQL> select sname,rating from sailors2 where rating > any(select rating from sailors2 where sname
='Horatio');

SNAME      RATING
-----
Rusty      10
zorba      10
Horatio     9
Lubber      8
Andy        8
```