--1

select sNo,sName from student where age >= 20

--2

select sNo,sName,2022-age from student where sName like '钱%' and sex = '男'

--3

select cName from course where credit > 3

--4

select sName from student where dNo is null

--5

select dName from department where homepage is null

--__

--1

select dName,round(avg(age),2) as avg_age from department,student where student.dNo = department.dNo group by department.dNo

--2

select student.sNo,sName,round(avg(score),2) as avg_score

from student,sc where student.sNo = sc.sNo group by student.sNo

--3

select course.cNo,cName,round(avg(score),2) as avg_score from course,sc where course.cNo = sc.cNo group by course.cNo

--4

select dName,count(*) as courseNum from course,department where course.dNo = department.dNo group by department.dNo

--5

select cName,count(*) as num from course,sc where course.cNo = sc.cNo group by course.cNo

<u>--</u>

--1

select sNo,sName from student where student.dNo = (select dNo from department where dName = '信息学院')

--2

select cNo,cName from course where course.dNo = (select dNo from department where dName = '软件学院')

```
select sNo,sName
from student
where dNo in (select dNo
             from student
              where sName = '陈丽')
       and sName!='陈丽'
--4
select sNo,sName
from student
where age in (select age
              from student
              where sName = '张三')
--5
select sNo,sName
from student
where age in (select age
              from student
              where sName = '张三')
      and dNo not in (select dNo
                     from student
                     where sName = '张三')
--6
select cName
from course
where credit > (select credit
                from course
                where cName = '离散数学')
--7
select count(sNo)
from sc
where cNo = (select cNo
           from course
           where cName = '组合数学')
```

```
--8
select sName
from student
where student.sNo not in (select sNo
                          where cNo = (select cNo
                                       from course
                                       where cName = '离散数学'))
--9
select cName
from course
where credit not in (select credit
                     where cName = '算法设计与分析' or cName = '移动计算')
--10
select cName
from course,sc
where course.cNo = sc.cNo
group by course.cNo
having avg(score) >= 90
select cName
from course
where cNo in (select cNo
              from sc
              group by cNo
              having avg(score) >= 80)
--11
select sName, score
from student,sc,course
where student.sNo = sc.sNo and sc.cNo = course.cNo
        and cName = '离散数学'
select sName, score
from student,sc
where student.sNo = sc.sNo and sc.cNo = (select cNo
```

```
from course
where cName = '离散数学')
```

--12

select cName, score from course, sc, student where student.sNo = sc.sNo and sc.cNo = course.cNo and sName = '王兵' select distinct cName, score from course,sc where course.cNo = sc.cNo and sc.sNo in (select sNo from student where sName = '王兵')

--13

select distinct sName,cName,score from student, course, sc where student.sNo = sc.sNo and sc.cNo = course.cNo and score < 60

--14

select distinct sName from student, sc, course where student.sNo = sc.sNo and course.cNo = sc.cNo and course.dNo = (select dNo from department where dName = '文学院') select sName from student where sNo in (select sNo from sc where cNo in (select cNo from course where dNo = (select dNo from department where dName = '文学院')))

--15

select distinct sName,cName from student, course, sc, department where student.sNo = sc.sNo and course.cNo = sc.cNo and student.dNo in (select dNo

```
from department
where dName = '信息学院')
and course.dNo in (select dNo
from department
where dName = '信息学院')
```

--四

--1

select *
from student,course,sc
where student.sNo = sc.sNo and course.cNo = sc.cNo

--2

select cName from course where cNo in (select cPno from course where cName = '形式语言与自动机')

--3

select cName from course where cNo in (select cPno from course

where cNo in (select cPno from course where cName = '形式语言与自动机'))

--4

select cName from course where cPno = (select cNo from course where cName = '编译原理数学')

--5

select cName
from course
where cPno in (select cNo
from course
where cPno = (select cNo
from course
where cName = '离散数学'))

--6

select cName from course where cPno is null

--7 两种写法

select distinct sName
from student,sc
where student.sNo = sc.sNo and student.sNo not in (select sNo
from sc
where cNo = (select cNo

```
from course
                                          where cName = '形式语言与自动机
'))
SELECT sName
FROM student
WHERE SNO NOT IN (
    SELECT sNo
    FROM sc
    WHERE cNo = (
        SELECT cNo
        FROM course
        WHERE cName = '形式语言与自动机'
    )
)
--8
select distinct sName
from student
where student.sNo in (select sNo
                     from sc
                     group by sc.sNo
                     having count(*) = 1)
       and student.sNo in (select sNo
                          from sc,course
                          where sc.cNo = course.cNo and cName= '离散数学')
select sName
from student,sc
where student.sNo = sc.sNo and sc.sNo not in (select sNo
                              where cNo != (select cNo
                                      from course
                                      where cName = '高等数学'))
--9
```

select sName from student

where student.sNo in (select sNo

from sc,course

where sc.cNo = course.cNo and course.cName = '形式语言

与自动机')

and student.sNo not in(select sNo

from sc,course where sc.cNo = course.cNo

and course.cNo in (select cPno

from course

where cName = '形式语

言与自动机'))

--10

select sName,sum(credit)
from student,sc,course
where student.sNo = sc.sNo and sc.cNo = course.cNo
group by student.sNo
having sum(credit) >= 28

--11

select student.sNo,sName from student,sc where student.sNo = sc.sNo group by student.sNo having count(*) > 3 and min(score) > 85

--12

select student.sName from student,sc where student.sNo = sc.sNo group by student.sNo having count(*) = 3 and min(score) >= 60

--13

select dName,count(*)
from department,student
where student.dNo = department.dNo
group by department.dNo
having count(*) > 6

--14 两种写法

```
select sName
from student
where sNo in (select sNo
              from sc
              group by sNo
              having avg(score) > (select avg(score)
                                   from sc,student
                                         where sc.sNo = student.sNo and
student.sName = '王兵'))
select sName
from student,sc
where student.sNo = sc.sNo
group by student.sNo
having avg(score) > (select avg(score)
                     from sc
                     where sNo in (select sNo
                                  from student
                                  where sName = '王兵'))
--15
select sName
from student
where sNo in (select sNo
              from sc
              where cNo = (select cNo
                           from course
                           where cName = '离散数学'))
        and sNo in (select sNo
                    from sc
                    where cNo = (select cNo
                                 from course
                                 where cName = '编译原理'))
--16
select avg(score)
from sc
where sNo in (select sNo
              from student
              where dNo = (select dNo
```

```
from department
                          where dName = '软件学院'))
       and cNo = (select cNo
                  from course
                  where cName = '离散数学')
select round(avg(score),2) as avg_score
from sc
where sNo in (select sNo
             from student
             where dNo = (select dNo
                          from department
                          where dName = '软件学院'))
       and cNo = (select cNo
                  from course
                  where cName = '离散数学')
--17
select sName,age,dName
from student, department
where student.dNo = department.dNo
      and age != ALL(select age
                    from student
                    where dNo = (select dNo
                                 from department
                                 where dName = '软件学院'))
select sName,age,dName
from student, department
where student.dNo = department.dNo and age not in( select age
                                  from student
                                  where dNo = (select dNo
                                              from department
                                              where dName = '软件学院'))
--18
select cName,count(*),max(dName)
from course, department, sc
where sc.cNo = course.cNo and course.dNo = department.dNo
group by course.cNo
having count(*)>4
--19
```

```
select sName
from student,sc
where student.sNo = sc.sNo and sc.sNo not in (select sNo
                                            where cNo != (select cNo
                                                        from course
                                                        where cName = '高等数
学'))
select sName
from student
where sNo in (select sNo
              from sc
              where cNo = (select cNo
                           from course
                           where cName = '高等数学'))
        and sNo in(select sNo
                   from sc
                   group by sNo
                   having count(*) = 1)
--20
select sName
from student,sc,course
where student.sNo = sc.sNo and course.cNo = sc.cNo
group by student.sNo
having (sum(credit*score)/sum(credit))<70
--21-1
select sName
from student
where not exists (select *
                  from course
                  where not exists (select *
                                    from sc
                                      where sc.sNo = student.sNo and sc.cNo =
course.cNo)
                        and dNo = (select dNo
                                   from department
                                   where dName = '信息学院'))
```

```
--21-2
select sName
from student
where not exists (select *
                 from course
                 where not exists(select *
                                  from sc
                                   where student.sNo = sc.sNo and course.cNo =
sc.cNo)
                       and cNo in(select cNo
                                   from sc
                                   where sNo in (select sNo
                                                   from student
                                                   where sName = '杨佳伟')))
        and student.sName != '杨佳伟'
SELECT sname
FROM student s
WHERE NOT EXISTS (
        SELECT *
        FROM sc sc2
        WHERE sc2.sno = (
                 SELECT sno
                  FROM student
                 WHERE sname = '杨佳伟'
             )
             AND NOT EXISTS (
                 SELECT *
                  FROM sc sc3
                 WHERE s.sno = sc3.sno
                      AND sc2.cno = sc3.cno
             )
    )
    AND s.sname!='杨佳伟';
```

-- Ŧī.

--1

```
-- (1)
create table publisher(
                     varchar(20) not null unique,
    p_no
                         varchar(100) not null,
    p_name
    p_address
                     varchar(100),
    p tel
                     varchar(20),
    primary key(p_no)
);
create table book(
                     varchar(20) not null unique,
    b no
    b name
                     varchar(100) not null,
    b_author
                     varchar(50) not null,
    b_ISBN
                     varchar(100) not null unique,
    p_no
                     varchar(20),
    b_version
                     varchar(20),
    b date
                     date,
    primary key(b_no),
    foreign key(p_no) references publisher(p_no)
);
--(2)
drop table publisher cascade
drop table book cascade
--(3)
create table publisher(
    p_no
                     varchar(20) not null,
    p_name
                     varchar(100) not null,
    p_address
                     varchar(100),
                     varchar(20)
    p_tel
);
create table book(
                     varchar(20) not null,
    b_no
    b_name
                 varchar(100) not null,
    b author
                     varchar(50) not null,
    b ISBN
                 varchar(100) not null,
                     varchar(20),
    p_no
                     varchar(20),
    b_version
    b_date
                 date
);
```

```
alter table publisher add primary key(p_no)
alter table publisher add unique(p no)
alter table book add primary key(b no)
alter table book add unique(b_no)
alter table book add unique(b IBSN)
alter table book foreign key(p_no) references publisher(p_no)
drop table publisher cascade
drop table book cascade
--2
insert
into publisher
values('01','西北工业大学出版社','西安','123')
insert
into publisher
values('02','高等教育出版社','西安','456')
insert
into book
values('01','高等数学','A','001','01','1.01',to_date('2001-01-08','yyyy-mm-dd'))
insert
into book
                                                           统
                                                                     概
                                                                               论
values('02','
                   数
                             据
                                       库
                                                 系
','B','002','02','1.01',to_date('2010-11-11','yyyy-mm-dd'))
select *
from publisher
select *
from book
--3
update publisher
set p address = '北京'
where p_no = '01'
--4
delete
from publisher cascade
```

```
delete from book cascade
```

--5

where dName = '软件学院')

insert into software_lisan values('123456','王五')

select *
from software_lisan

select * from student

delete from student where sNo = '123456'

drop view software lisan cascade

--6

create view avg_coursescore
as
select round(avg(score),2) as avg_coursescore
from course left join sc on course.cNo = sc.cNo

```
where sc.score is not null
group by course.cNo
select *
from avg_coursescore
drop view avg_coursescore cascade
--7
create view avg_studentscore
as
select student.sNo,student.sName,round(avg(score), 2) as avg_studentscore
from student left join sc on student.sNo = sc.sNo
where sc.score is not null
group by student.sNo
select *
from avg_studentscore
drop view avg_studentscore cascade
--DCL
begin transaction;
    select *
    from student;
    select *
    from sc,course
    where sc.cNo = course.cNo;
    insert
    into student
    values('123456','ABC');
commit;
--rollback;
```