```
数据库-创建含有约束条件的学生,课程表,教师表,成绩表。
drop table mark;
drop table course;
drop table teacher;
drop table student;
create table student
   sid int not null primary key,
   sname varchar2(100) unique,
   ssex char(3) default '男' not null check(ssex in ('男', '女')),
   sage int not null check(sage>16 and sage<25),
   snativeplace varchar2(50) not null,
   snative varchar2(50) default '汉族' not null check (snative in ('满族', '回
族','苗族','壮族','汉族')),
   sclass varchar2(50) not null check (sclass in ('计算机1班','计算机2班'))
);
create table teacher
   tid int not null primary key,
   tname varchar2(50) not null unique,
  tsex char(3) default '男' not null check(tsex in ('男','女'))
);
create table course
 cid int not null primary key,
  cname varchar2(50) not null unique,
 tid int not null,
 constraint fk ctid foreign key(tid) references teacher(tid)
);
create table mark
   cid int not null,
```

```
sid int not null,
cmark int not null check(cmark<=100),
constraint fk_mtid foreign key(sid) references student(sid),
constraint fk_mcid foreign key(cid) references course(cid)
);</pre>
```