--新建表student2

create table student2

( sno char(9) primary key,

sname varchar(20),

ssex char(2) check(ssex in('男','女')),

sage smallint check(sage between 15 and 35),

sdept char(2) default 'cs'

);

--新建表student3

create table student3

( sno char(9),

sname varchar(20),

ssex char(2) ,

sage smallint ,

sdept char(2) default 'cs',

primary key(sno),

constraint c1\_ssex check(ssex in('男','女')),

constraint c2\_sage check(sage between 15 and 35),

);

--新建表sc

create table sc

( sno char(9),

cno char(3),

grade smallint,

primary key(sno,cno),

foreign key(sno) references student2(sno),

constraint c3\_grade check(grade between 0 and 100)

);

--修改表alter table

--向Student表增加“入学时间”列，其数据类型为日期型

ALTER TABLE Student ADD S\_entrance DATE;

ALTER TABLE Student ALTER COLUMN Sage char(3);

ALTER TABLE student ADD UNIQUE(sname);

ALTER TABLE student drop column S\_entrance;

DROP TABLE Student