

The **create** statement

create table *Student*
Sno **char(10),**
Sname **char(10),**
Ssex **char(2),**
Sage **smallint,**
Sdept **char(2),**
primary key (Sno)

)

Student

<u>Sno</u>	Sname	Ssex	Sage	Sdept

```
create table Course(  
    Cno          char(10),  
    Cname        char(10),  
    Cpno         char(10),  
    Ccredit      smallint,  
    primary key (Cno)  
)
```

Course

<u>Cno</u>	Cname	Cpno	Ccredit

create table *SC*(
 Sno char(10),
 Cno char(10),
 Grade smallint,
 primary key (Sno,Cno)
)

SC

<u>Sno</u>	<u>Cno</u>	Grade

Student

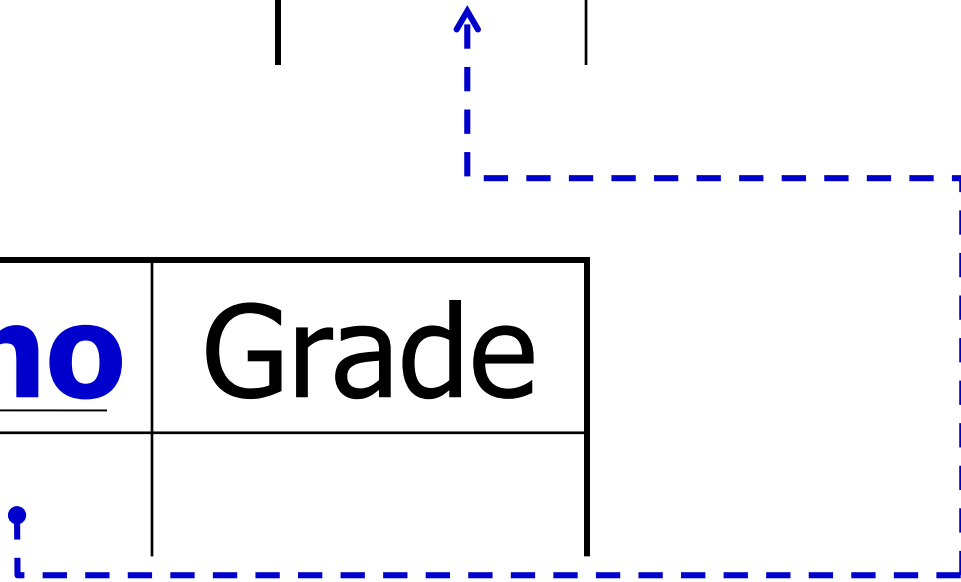
<u>Sno</u>	Sname	Ssex	Sage	Sdept

Course

<u>Cno</u>	Cname	Cpno	C

SC

<u>Sno</u>	<u>Cno</u>	Grade



create table *SC*(

Sno

Cno

Grade

primary key (Sno,Cno),

foreign key (Sno) references *Student*(Sno)

foreign key (Cno) references *Course*(Cno)

)

SC

<u>Sno</u>	<u>Cno</u>	Grade



drop table *Student*

RESTRICT

CASCADE