**create table** *instructor* (
 *ID* **char**(5),
 *name* **varchar**(20) **not null,***dept\_name* **varchar**(20),
 *salary* **numeric**(8,2),
 **primary key** (*ID*),
 **foreign key** *(dept\_name*) **references** *department);*

**create table** *student* (
 *ID* **varchar**(5),
 *name* **varchar**(20) not null,
 *dept\_name* **varchar**(20),
 *tot\_cred* **numeric**(3,0),
 **primary key** *(ID),*

 **foreign key** *(dept\_name*) **references** *department*);

**create table** *takes* (
 *ID* **varchar**(5),
 *course\_id* **varchar**(8),
 *sec\_id* **varchar**(8),
 *semester* **varchar**(6),
 *year* **numeric**(4,0),
 *grade* **varchar**(2),

 **primary key** *(ID, course\_id, sec\_id, semester, year)* ,

 **foreign key** (*ID*) **references** *student,*
 **foreign key** (*course\_id, sec\_id, semester, year*) **references** *section*);

**create table** *course* (
 *course\_id* **varchar**(8),
 *title* **varchar(**50),
 *dept\_name* **varchar**(20),
 *credits* **numeric**(2,0),

 **primary key** *(course\_id),*

 **foreign key** *(dept\_name*) **references** *department*);

INSERT INTO table\_name (column1, column2, column3, ...)
VALUES (value1, value2, value3, ...);

insert into student ( ID, name, dept\_name, tot\_cred)

values ('1333', 'ddnd', 'seee', 1);

select \*

from student

where tot\_cred >= 2;