create table test3\_01(

sid char(12) not null,

name varchar2(10) not null,

sex char(2),

age int,

birthday date,

dname varchar2(30),

class varchar2(10)

)

create table test1\_course(

cid char(6) not null,

name varchar2(40) not null,

fcid char(6),

credit numeric(4,1)

)

create table test1\_student\_course(

sid char(12) not null,

cid char(6) not null,

score numeric(5,1),

tid char(6),

sctime date

)

insert into test1\_student

values(

201800020101,

'王欣',

'女',

21,

to\_date('19940202','yyyymmdd'),

'计算机学院',

‘2010’

)

insert into test1\_student

values(

201800020102,

'李华',

'女',

20,

to\_date('19950303','yyyymmdd'),

'软件学院',

'2009')

insert into test1\_course

values(

'800001',

'数据结构',

null,

2

)

insert into test1\_course

values(

'800002',

'数据库',

'800002',

2.5

)

insert into test1\_student\_course

values(

'201800020101',

'300001',

91.5,

'200101',

to\_date('2009-07-15 09:09:09','yyyy-mm-dd hh24:mi:ss')

)

insert into test1\_student\_course

values(

'201800020101',

'300002',

92.6,

'200102',

to\_date('2009-07-15 10:10:10','yyyy-mm-dd hh24:mi:ss')

)