create table student(regno varchar2(15),name varchar2(30),major varchar2(30),bdate date,primary key(regno));

insert into student values('&regno','&name','&major','&bdate');

SELECT \* FROM STUDENT;

create table COURSE(COURSEID INT,CNAME VARCHAR2(15),DEPT VARCHAR2(15),PRIMARY KEY(COURSEID));

insert into COURSE values('&COURSEID','&CNAME','&DEPT');

SELECT \* FROM COURSE;

CREATE TABLE TEXT(ISBN INT,BOOK\_TITLE VARCHAR2(30),PUBLISHER VARCHAR2(30),AUTHOR VARCHAR2(30),PRIMARY KEY(ISBN));

insert into TEXT values('&ISBN','&BOOK\_TITLE','&PUBLISHER','&AUTHOR');

SELECT \* FROM TEXT;

CREATE TABLE ADOPTION(COURSEID INT,ISBN INT,SEM INT,PRIMARY KEY(COURSEID,ISBN),

FOREIGN KEY(COURSEID)REFERENCES COURSE(COURSEID)ON DELETE CASCADE,

FOREIGN KEY(ISBN)REFERENCES TEXT(ISBN)ON DELETE CASCADE);

insert into ADOPTION values('&COURSEID','&ISBN','&SEM');

SELECT \* FROM ADOPTION;

CREATE TABLE ENROLL(REGNO VARCHAR2(15),COURSEID INT,SEM INT,MARKS INT,PRIMARY KEY(REGNO,COURSEID),

FOREIGN KEY(REGNO)REFERENCES STUDENT(REGNO)ON DELETE CASCADE,

FOREIGN KEY(COURSEID)REFERENCES COURSE(COURSEID)ON DELETE CASCADE);

insert into ENROLL values('&REGNO','&COURSEID','&SEM','&MARKS');

SELECT \* FROM ENROLL;

SELECT COURSE.COURSEID,COURSE.CNAME,ADOPTION.ISBN,TEXT.BOOK\_TITLE

FROM COURSE,ADOPTION,TEXT

ORDER BY CNAME ASC;