(1)CREATE TABLE AUTHOR (A\_ID NUMBER(4) CONSTRAINT PK\_AUTHOR PRIMARY KEY,A\_NAME VARCHAR2(20) );

CREATE TABLE CATEGORY (C\_ID NUMBER(4) CONSTRAINT PK\_CATEGORY PRIMARY KEY,C\_NAME VARCHAR2(15))

CREATE TABLE BOOK(B\_ID NUMBER(4) CONSTRAINT PK\_BOOK PRIMARY KEY,B\_NAME VARCHAR2(30), EDITION NUMBER(4) CHECK(EDITION>10), A\_ID NUMBER(4) CONSTRAINT FK\_A\_ID REFERENCES AUTHOR,C\_ID NUMBER(4) CONSTRAINT FK\_C\_ID REFERENCES CATEGORY)

CREATE TABLE LIBRARIAN(LIBRARIAN\_ID () CONSTRAINT PK\_LIBRARIAN PRIMARY KEY, LIBRARIAN\_NAME VARCHAR2(14) , LIBRARIAN\_SALARY (10) ) ;

(2) SELECT BOOK.B\_NAME CATEGORY.C\_NAME FROM BOOK, CATEGORY WHERE BOOK.C\_ID = CATEGORY.C\_ID AND (C\_NAME = 'FANTASY' OR C\_NAME = 'ROMANCE');

(3) SELECT B\_NAME FROM BOOK WHERE B\_Name = ( SELECT B\_Name FROM BOOK GROUP BY EDITION);

(5) SELECT M\_NAME, LIBRARIAN\_ID FROM MEMBER;

(6) SELECT MEMBER.M\_NAME, MEMBER\_STATUS.STATUS FROM MEMBER, MEMBER\_SATUS WHERE MEMBER.MEMBER\_POINTS BETWEEN L\_POINT AND H\_POINTS;