Name: Tahir Sayyed

Roll no: 52

FYCS

ASSIGNMENT 3

Q1. Create the following given table with appropriate data type and constraints

Table Name: BOOK_ROLLNO

Column Name	Data Type	Size	Attribute
BOOKID	Varchar	10	Primary key
TITLE	Varchar	50	Not null
PUBLISHER	Varchar	30	Not null
CATEGORY	Varchar	30	Not null
YEAR	Varchar	15	Not null
PRICE	Number	8	Should be greater than 0

```
SQL> create table BOOK_52(BOOKID VARCHAR(10) PRIMARY KEY, TITLE VARCHAR(50) NOT NULL,PUBLISHER VAR
CHAR(30)NOT NULL,CATEGORY VARCHAR(30) NOT NULL, YEAR VARCHAR(15) NOT NULL,PRICE NUMBER(8) CHECK(PR
ICE > 0));
Table created.
SQL> DESC BOOK_52
 Name
                                                             Null?
                                                                          Type
 BOOKID
                                                             NOT NULL VARCHAR2(10)
                                                             NOT NULL VARCHAR2(50)
NOT NULL VARCHAR2(30)
 TITLE
 PUBLISHER
 CATEGORY
                                                             NOT NULL VARCHAR2(30)
 YEAR
                                                             NOT NULL VARCHAR2(15)
                                                                          NUMBER(8)
 PRICE
```

Table Name: DISTRIBUTOR_ROLLNO

Column Name	Data Type	Size	Attribute
DISTID	Varchar	6	Primary Key
DISTRIBUTOR	Varchar	20	Not null
CITY	Varchar	30	Default Mumbai
DISCOUNT(in Rupees)	Varchar	30	Default value 15
CREDIT	Varchar	15	Should be greater than 0

```
SQL> CREATE TABLE DISTRIBUTOR_52(DISTID VARCHAR(6) PRIMARY KEY,DISTRIBUTOR VARCHAR(20) NOT NULL,CI
TY VARCHAR(30) DEFAULT 'Mumbaī',DISCOUNT VARCHAR(30) DEFAULT 15,CREDIT VARCHAR(15) CHECK(CREDIT>0)
Table created.
SQL> DESC DISTRIBUTOR_52
                                           Null?
Name
                                                    Type
                                           NOT NULL VARCHAR2(6)
DISTID
DISTRIBUTOR
                                           NOT NULL VARCHAR2(20)
                                                    VARCHAR2(30)
CITY
DISCOUNT
                                                    VARCHAR2(30)
CREDIT
                                                    VARCHAR2(15)
```

Table Name: ORDERS_ROLLNO

Column Name	Data Type	Size	Attribute
ORDNO	Varchar	20	Primary key
TITLE	Varchar	30	Not null
DISTID	Varchar	30	Foreign Key
QTY	Varchar	15	Should be greater than 0
BOOKID	Varchar	10	Foreign Key

```
SQL> CREATE TABLE ORDERS_52(ORDERNO VARCHAR(20) PRIMARY KEY,TITLE VARCHAR(30) NOT NULL,DISTID VARC
HAR(30) REFERENCES DISTRĪBUTOR_52(DISTID),QTY VARCHAR(15) CHECK(QTY>0),BOOKID VARCHAR(10) REFERENC
ES BOOK_52(BOOKID));
Table created.
SQL> DESC ORDERS 52
                                           Null?
 ORDERNO
                                           NOT NULL VARCHAR2(20)
 TITLE
                                           NOT NULL VARCHAR2(30)
                                                    VARCHAR2(30)
 DISTID
                                                    VARCHAR2(15)
 QTY
                                                    VARCHAR2(10)
 BOOKID
```

Q2. Answer the following queries

1. Rename the table Orders as Order Details.

```
SQL> ALTER TABLE ORDERS_52
2 RENAME TO ORDER_DETAILS;
Table altered.
```

2. Add a column Author in Book table with appropriate data type.

```
SQL> ALTER TABLE BOOK_52
2 ADD AUTHOR VARCHAR(20) NOT NULL
3 ;
Table altered.
```

3. Delete the column Credit from Distributor table.

```
SQL> ALTER TABLE DISTRIBUTOR_52
2 DROP COLUMN CREDIT;
Table altered.
```

4. Update the data type of column city to varchar(15) in the Distributor table.

```
SQL> ALTER TABLE DISTRIBUTOR_52
2 MODIFY CITY VARCHAR(15);
Table altered.
```

5. Add a column date in Orders table

```
SQL> ALTER TABLE DISTRIBUTOR_52
2 ADD DATESS DATE NOT NULL;
Table altered.
```