DBMS PROJECT

Project Title:

Library Management System

Synopsis: This project database exhibits how the books are issued and returned to library in organized manner and how the library works.

ENTITIES:

BRANCH

EMPLOYEES

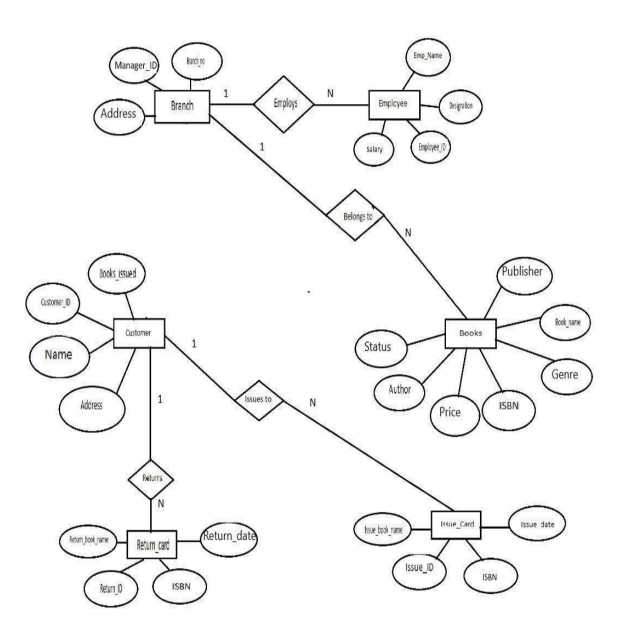
CUSTOMER

BOOKS

ISSUECARD

RETURNCARD

ER Diagram:



Normalization And Functional Dependencies:

The tables we created in this project are all in BCNF normal form:

1>In Table BOOKS: ISBN IS THE PRIMARY KEY AND BRANCH_NO AS FOREIGNKEYREFERENCES TO BRANCH TABLE.

2>In Table BRANCH: BRANCH_NO IS THE PRIMARY KEY AND DETERMINES ALL OTHER VALUES UNIQUELY.

3>In Table EMPLOYEES: EMP_ID IS THE PRIMARY KEY AND DETERMINES ALL OTHER EMPLOYEES UNIQUELY.

We decomposed into 2 tables, BRANCH and EMPLOYEES so that each table is in <u>BCNF FORM</u>.

4>In Table CUSTOMER: CUSTOMER_ID IS THE PRIMARY KEY AND BRANCH_NO IS FOREIGN KEY REFERENCING TO BRANCH TABLE.

5>In Table ISSUECARD: ISSUE_ID IS THE PRIMARY KEY AND CUSTOMER_ID IS FOREIGN KEY REFERENCING TO CUSTOMER TABLE.

6> In Table RETURNCARD: RETURN_ID IS THE PRIMARY KEY AND CUSTOMER_ID IS FOREIGN KEY REFERENCING TO CUSTOMER TABLE.

All our Tables are in normalized form since there is neither partial dependency nor transitive dependency. In all the tables, all attributes are dependent on the Primary Key.

Creating Database

using SQL Developer

BOOKS TABLE:

CREATE TABLEBOOKS (ISBNINT, GENRE VARCHAR(25), TITLE VARCHAR(25), PUBLISHER VARCHAR(25), PRICE INT, AUTHOR VARCHAR(25), STATUS VARCHAR(25), BRANCH NOINT);

EMPLOYEES TABLE:

CREATE TABLE **EMPLOYEES**(EMP_ID INT,SALARY INT,DES VARCHAR(25),EMP_NAMEVARCHAR(25),BRANCH_NOINT);

BRANCH TABLE:

CREATE TABLE BRANCH(BRANCH_NOINT,MANAGER_ID INT,B ADDRESS VARCHAR(25));

CUSTOMER TABLE:

CREATE TABLE CUSTOMER(CUSTOMER_ID INT,BOOKS_ISSUED INT,CUSTOMER_NAME VARCHAR(25),CUS_ADDRESS VARCHAR(25),BRANCH_NO INT);

ISSUECARD TABLE:

CREATE TABLE ISSUECARD(ISSUE_IDINT, ISSUE_DATEDATE,ISBN INT, ISSUE_BOOK_NAME VARCHAR(25),CUSTOMER_ID INT);

RETURNCARD TABLE:

CREATE TABLE RETURNCARD (RETURN ID INT,

RETURN_DATEDATE,ISBN INT, RETURN_BOOK_NAME VARCHAR(25),CUSTOMER_ID INT);

Inserting Values In DataBase

Insertion Into BOOKS Table:

INSERT INTO BOOKS VALUES(101, 'HORROR', 'IT', 'BLOOMSBURRY',500,'STEPHEN KING','VERY GOOD',301);

INSERT INTO BOOKS VALUES(102, 'FANTASY', 'HARRY POTTER', 'BLOOMSBURRY', 1000, 'JK ROWLING', 'GOOD', 302);

INSERT INTO BOOKS VALUES(103, 'PSYCHOLOGICAL THRILLER', 'MISERY', 'PENGUIN', 1500, 'STEPHEN KING', 'VERY GOOD', 303);

INSERT INTO BOOKS VALUES(104, 'PSYCHOLOGICAL HORROR', 'THE SHINING', 'PUFFIN', 5000, 'STEPHEN KING', 'EXCELLENT', 304);

INSERT INTO BOOKS VALUES(105, 'DETECTIVE THRILLER', 'SHERLOCK HOLMES', 'PRAJAPATI', 2500, 'SIR ARTHUR CONAN DOYLE', 'GOOD', 305);

INSERT INTO BOOKS VALUES(106, 'PHILOSOPHY', 'WAR AND PEACE', 'BLOOMSBURRY', 1200, 'LEO TOLSTOY', 'AVERAGE', 301);

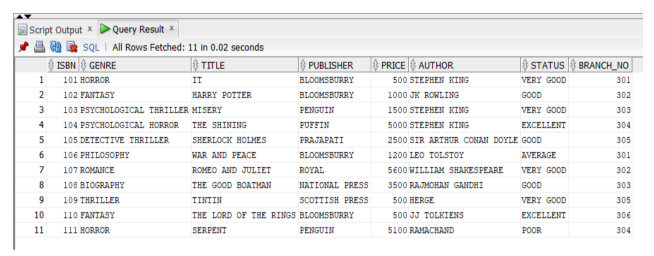
INSERT INTO BOOKS VALUES(107, 'ROMANCE', 'ROMEO AND JULIET', 'ROYAL', 5600, 'WILLIAM SHAKESPEARE', 'VERY GOOD', 302);

INSERT INTO BOOKS VALUES(108, 'BIOGRAPHY', 'THE GOOD BOATMAN', 'NATIONAL PRESS', 3500, 'RAJMOHAN GANDHI', 'GOOD', 303);

INSERT INTO BOOKS VALUES(109, 'THRILLER', 'TINTIN', 'SCOTTISH PRESS', 500, 'HERGE', 'VERY GOOD', 305);

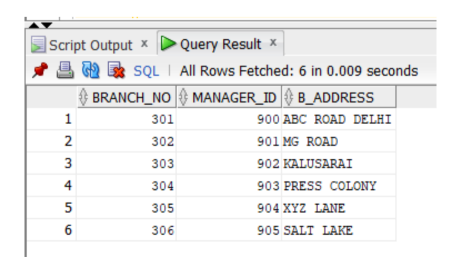
INSERT INTO BOOKS VALUES(110, 'FANTASY', 'THE LORD OF THE RINGS', 'BLOOMSBURRY', 500, 'JJ TOLKIENS', 'EXCELLENT', 306);

INSERT INTO BOOKS VALUES(111, 'HORROR', 'SERPENT', 'PENGUIN',5100,'RAMACHAND',' POOR',304);



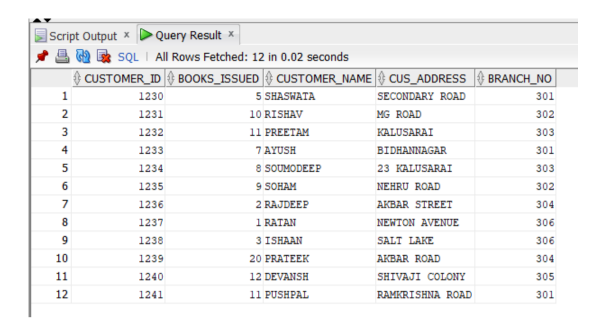
Insertion into BRANCH Table:

INSERT INTO BRANCH VALUES(301,900,'ABC ROAD DELHI');
INSERT INTO BRANCH VALUES(302,901,'MG ROAD ');
INSERT INTO BRANCH VALUES(303,902,'KALUSARAI');
INSERT INTO BRANCH VALUES(304,903,'PRESS COLONY');
INSERT INTO BRANCH VALUES(305,904,'XYZ LANE');
INSERT INTO BRANCH VALUES(306,905,'SALT LAKE');



Insertion into CUSTOMER Table:

```
INSERT INTO CUSTOMER
VALUES(1230,5,'SHASWATA','SECONDARY ROAD',301);
INSERT INTO CUSTOMER
VALUES(1231,10,'RISHAV','MG ROAD',302);
INSERT INTO CUSTOMER VALUES(1232, 11, 'PREETAM',
'KALUSARAI'.303):
INSERT INTO CUSTOMER VALUES(1233, 7, 'AYUSH',
'BIDHANNAGAR',301);
INSERT INTO CUSTOMER VALUES(1234.8.'SOUMODEEP'.
'23 KALUSARAI'.303):
INSERT INTO CUSTOMER VALUES(1235,9,'SOHAM',
'NEHRU ROAD',302);
INSERT INTO CUSTOMER VALUES(1236,2,'RAJDEEP',
'AKBAR STREET',304);
INSERT INTO CUSTOMER VALUES(1237,1,'RATAN',
'NEWTON AVENUE',306);
INSERT INTO CUSTOMER VALUES(1238,3,'ISHAAN','SALT LAKE',306);
INSERT INTO CUSTOMER VALUES(1239,20, 'PRATEEK',
'AKBAR ROAD',304);
INSERT INTO CUSTOMER VALUES(1240,12,'DEVANSH','SHIVAJI
COLONY',305);
INSERT INTO CUSTOMER VALUES(1241,11,'PUSHPAL','RAMKRISHNA
ROAD',301);
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Insertion Into EMPLOYEES Table:

INSERT INTO EMPLOYEES VALUES(30101,56000,'SR LIBRARIAN', 'ROHAN ANAND',301);

INSERT INTO EMPLOYEES VALUES(30102,40000,'DATABASE MANAGER','RITESH MISHRA',301);

INSERT INTO EMPLOYEES VALUES (30103, 300000, 'MANAGER', 'RITESH KHAN', 301);

INSERT INTO EMPLOYEES VALUES(30201,66000,'SR LIBRARIAN', 'NURUL HAQUE',302);

INSERT INTO EMPLOYEES VALUES(30202,26000,'CLERK','ANANDA DEY',302);

INSERT INTO EMPLOYEES VALUES (30203, 76000, 'MANAGER', 'SWARUP SARKAR', 302);

INSERT INTO EMPLOYEES VALUES(30204, 16000, 'GUARDSMAN','SUPRATIM MISHRA',302);

INSERT INTO EMPLOYEES VALUES(30301, 86000, 'MANAGER','SANJAY YADAV',303);

INSERT INTO EMPLOYEES VALUES(30302,36000,'SR LIBRARIAN','TITU BISOI',303);

INSERT INTO EMPLOYEES VALUES (30401, 96000, 'MANAGER', 'PRADEEP RAOUTH', 304);

INSERT INTO EMPLOYEES VALUES(30402,40000,'DATABASE MANAGER','BITTU MISHRA',304);

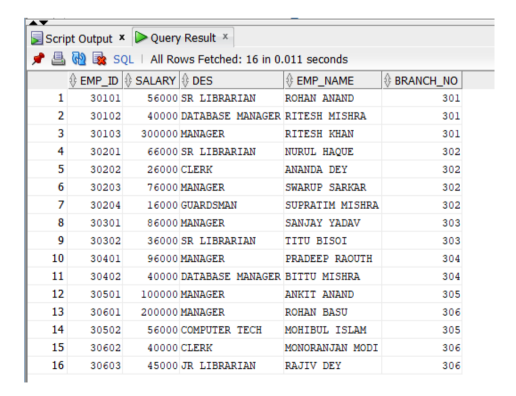
INSERT INTO EMPLOYEES VALUES(30501, 100000, 'MANAGER','ANKIT ANAND',305);

INSERT INTO EMPLOYEES VALUES(30601, 200000, 'MANAGER','ROHAN BASU',306);

INSERT INTO EMPLOYEES VALUES(30502,56000,'COMPUTER TECH','MOHIBUL ISLAM',305);

INSERT INTO EMPLOYEES VALUES (30602, 40000, 'CLERK', 'MONORANJAN MODI', 306);

INSERT INTO EMPLOYEES VALUES(30603,45000,'JR LIBRARIAN','RAJIV DEY',306);



Insertion into ISSUECARD Table:

```
INSERT INTO ISSUECARD VALUES (6601, TO DATE ('17/12/2016',
'DD/MM/YYYY'),101,'IT',1230);
INSERT INTO ISSUECARD VALUES(6602,TO DATE('12/01/2017',
'DD/MM/YYYY'),103,'MISERY',1233);
INSERT INTO ISSUECARD VALUES (6603, TO DATE ('11/02/2017',
'DD/MM/YYYY'),102,'HARRY POTTER',1231);
INSERT INTO ISSUECARD VALUES(6604,TO DATE('13/03/2017',
'DD/MM/YYYY'),103,'MISERY',1239);
INSERT INTO ISSUECARD VALUES (6605, TO DATE ('21/03/2017',
'DD/MM/YYYY'),104,'THE SHINING',1240);
INSERT INTO ISSUECARD VALUES(6606,TO DATE('20/04/2017',
'DD/MM/YYYY'),105,'SHERLOCK HOLMES',1241);
INSERT INTO ISSUECARD VALUES (6607, TO DATE ('19/05/2017',
'DD/MM/YYYY'),101,'IT',1232);
INSERT INTO ISSUECARD VALUES (6608, TO DATE ('18/06/2017',
'DD/MM/YYYY'),102,'HARRY POTTER',1232);
INSERT INTO ISSUECARD VALUES (6609, TO DATE ('19/01/2018',
'DD/MM/YYYY'),106,'WAR AND PEACE',1236);
INSERT INTO ISSUECARD VALUES (6610, TO DATE ('11/02/2018',
'DD/MM/YYYY'),107,'ROMEO AND JULIET',1237);
INSERT INTO ISSUECARD VALUES(6611,TO DATE('03/03/2018',
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'DD/MM/YYYY'),108,'THE GOOD BOATMAN',1238);

INSERT INTO ISSUECARD VALUES(6612,TO_DATE('06/03/2018', 'DD/MM/YYYY'),109,'TINTIN',1234);

INSERT INTO ISSUECARD VALUES(6613,TO_DATE('09/05/2018', 'DD/MM/YYYY'),110,'THE LORD OF THE RINGS',1235);

INSERT INTO ISSUECARD VALUES(6614,TO_DATE('10/07/2018', 'DD/MM/YYYY'),110,'THE LORD OF THE RINGS',1235);

INSERT INTO ISSUECARD VALUES(6615,TO_DATE('10/09/2018', 'DD/MM/YYYY'),109,'TINTIN',1230);

INSERT INTO ISSUECARD VALUES(6616,TO_DATE('11/01/2019', 'DD/MM/YYYY'),109,'TINTIN',1233);

INSERT INTO ISSUECARD VALUES(6617,TO_DATE('17/01/2019', 'DD/MM/YYYY'),107,'ROMEO AND JULIET',1237);

Scrip	t Output ×	Query Result	Х				
📌 🖺 🔞 📚 SQL All Rows Fetched: 17 in 0.013 seconds							
4	SSUE_ID		∯ ISBN				
1	6601	17-12-16	101	IT	1230		
2	6602	12-01-17	103	MISERY	1233		
3	6603	11-02-17	102	HARRY POTTER	1231		
4	6604	13-03-17	103	MISERY	1239		
5	6605	21-03-17	104	THE SHINING	1240		
6	6606	20-04-17	105	SHERLOCK HOLMES	1241		
7	6607	19-05-17	101	IT	1232		
8	6608	18-06-17	102	HARRY POTTER	1232		
9	6609	19-01-18	106	WAR AND PEACE	1236		
10	6610	11-02-18	107	ROMEO AND JULIET	1237		
11	6611	03-03-18	108	THE GOOD BOATMAN	1238		
12	6612	06-03-18	109	TINTIN	1234		
13	6613	09-05-18	110	THE LORD OF THE RINGS	1235		
14	6614	10-07-18	110	THE LORD OF THE RINGS	1235		
15	6615	10-09-18	109	TINTIN	1230		
16	6616	11-01-19	109	TINTIN	1233		
17	6617	17-01-19	107	ROMEO AND JULIET	1237		

Insertion into RETURNCARD Table:

INSERT INTO RETURNCARD VALUES(7701,TO_DATE('23/12/2016', 'DD/MM/YYYY'),101,'IT',1230);

INSERT INTO RETURNCARD VALUES(7702,TO_DATE('19/01/2017', 'DD/MM/YYYY'),103,'MISERY',1233);

INSERT INTO RETURNCARD VALUES(7703,TO_DATE('20/02/2017', 'DD/MM/YYYY'),102,'HARRY POTTER',1231);

INSERT INTO RETURNCARD VALUES(7704,TO_DATE('19/03/2017', 'DD/MM/YYYY'),103,'MISERY',1239);

INSERT INTO RETURNCARD VALUES(7705,TO_DATE('28/03/2017', 'DD/MM/YYYY'),104,'THE SHINING',1240);

INSERT INTO RETURNCARD VALUES(7706,TO_DATE('29/04/2017', 'DD/MM/YYYY'),105,'SHERLOCK HOLMES',1241);

INSERT INTO RETURNCARD VALUES(7707,TO_DATE('29/05/2017', 'DD/MM/YYYY'),101,'IT',1232);

INSERT INTO RETURNCARD VALUES(7708,TO_DATE('26/06/2017', 'DD/MM/YYYY'),102,'HARRY POTTER',1232);

INSERT INTO RETURNCARD VALUES(7709,TO_DATE('27/01/2018', 'DD/MM/YYYY'),106,'WAR AND PEACE',1236);

INSERT INTO RETURNCARD VALUES(7710,TO_DATE('28/02/2018', 'DD/MM/YYYY'),107,'ROMEO AND JULIET',1237);

INSERT INTO RETURNCARD VALUES(7711,TO_DATE('15/03/2018', 'DD/MM/YYYY'),108,'THE GOOD BOATMAN',1238);

INSERT INTO RETURNCARD VALUES(7712,TO_DATE('21/03/2018', 'DD/MM/YYYY'),109,'TINTIN',1234);

INSERT INTO RETURNCARD VALUES(7713,TO_DATE('19/05/2018', 'DD/MM/YYYY'),110,'THE LORD OF THE RINGS',1235);

INSERT INTO RETURNCARD VALUES(7714,TO_DATE('20/07/2018', 'DD/MM/YYYY'),110,'THE LORD OF THE RINGS',1235);

INSERT INTO RETURNCARD VALUES(7715,TO_DATE('25/09/2018', 'DD/MM/YYYY'),109,'TINTIN',1230);

INSERT INTO RETURNCARD VALUES(7716,TO_DATE('25/01/2019', 'DD/MM/YYYY'),109,'TINTIN',1233);

INSERT INTO RETURNCARD VALUES(7717,TO_DATE('31/01/2019', 'DD/MM/YYYY'),107,'ROMEO AND JULIET',1237);

Script Output × Query Result ×											
Jean SQL All Rows Fetched: 17 in 0.014 seconds											
		JRN_DATE 🕸 IS	SBN								
1	7701 23-12-	-16	101	IT	1230						
2	7702 19-01-	-17	103	MISERY	1233						
3	7703 20-02-	-17	102	HARRY POTTER	1231						
4	7704 19-03-	-17	103	MISERY	1239						
5	7705 28-03-	-17	104	THE SHINING	1240						
6	7706 29-04-	-17	105	SHERLOCK HOLMES	1241						
7	7707 29-05-	-17	101	IT	1232						
8	7708 26-06-	-17	102	HARRY POTTER	1232						
9	7709 27-01-	-18	106	WAR AND PEACE	1236						
10	7710 28-02-	-18	107	ROMEO AND JULIET	1237						
11	7711 15-03-	-18	108	THE GOOD BOATMAN	1238						
12	7712 21-03-	-18	109	TINTIN	1234						
13	7713 19-05-	-18	110	THE LORD OF THE RINGS	1235						
14	7714 20-07-	-18	110	THE LORD OF THE RINGS	1235						
15	7715 25-09-	-18	109	TINTIN	1230						
16	7716 25-01-	-19	109	TINTIN	1233						
17	7717 31-01-	-19	107	ROMEO AND JULIET	1237						

Queries:

Q1>Display the names of books which belong in fantasy genre and price above 1000?

QUERY=>

SELECT ISBN, TITLE

FROM BOOKS

WHERE GENRE='FANTASY' AND PRICE>=1000;

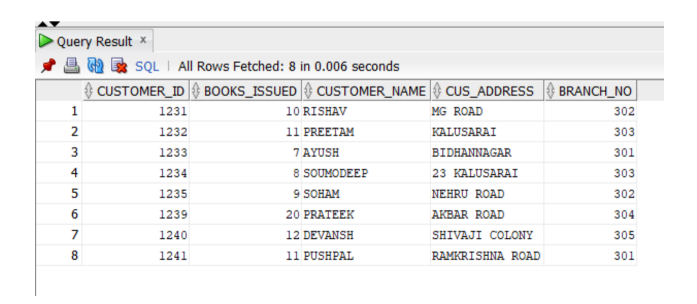


Q2>Display the details of customers who have read more than 5 books?

QUERY=>

SELECT* FROMCUSTOMER

WHERE BOOKS_ISSUED>5;

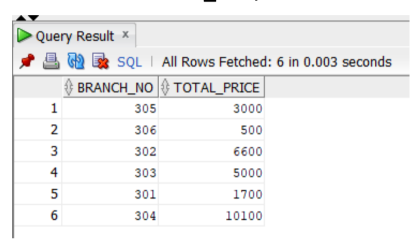


Q3>Display the total price of books per branch?

QUERY=>

SELECT BOOKS.BRANCH_NO,SUM(PRICE) AS TOTAL_PRICE

FROM BOOKS INNER JOIN BRANCH ON BOOKS.BRANCH_NO=BRANCH.BRANCH_NO GROUP BY BOOKS.BRANCH_NO;



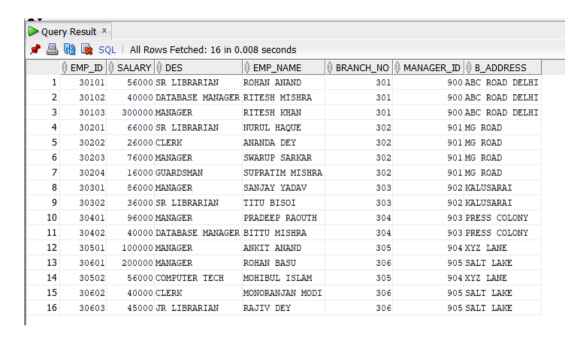
Q4>Display the employee detailsalong with which bank they work in?

QUERY=>

SELECT EMP_ID,SALARY,DES,EMP_NAME,

BRANCH.BRANCH_NO, MANAGER_ID, B_ADDRESS

FROM EMPLOYEES INNER JOIN BRANCH ON EMPLOYEES.BRANCH_NO=BRANCH.BRANCH_NO;



Q5>Display the books issued more than once?

QUERY=>

SELECT BOOKS.ISBN,COUNT(BOOKS.ISBN)
AS TOTAL_BOOKS_ISSUED

FROM BOOKSINNER JOIN ISSUECARD ON BOOKS.ISBN=ISSUECARD.ISBNGROUPBY BOOKS.ISBN HAVINGCOUNT(BOOKS.ISBN)>1;

