LIBRARY MANAGEMENT SYSTEM

1. Choose a mini world for design and implementation of its database assigning an appropriate title for the database.

ANSWER:

There was a time when people went to libraries to get the purposeful books to read, get them issued by the librarian on a Big, fat register, which was most of the time unmaintained due to the lack of consistency. Many a times books were found to be outdated, damaged (torn OR ripped of) due to rigorous usage. Record keeping in early days were quite laborious and time-expensive work, especially for a librarian who has the responsibility of thousands of books.

Now , we are living in the 21st century – the **Era of Technology**. Paperwork is slowly getting obsolete as newer technologies are emerging in different fields. And so are the library systems.

Nowadays , if someone visits a library (say it be in a University , College , Public Library , etc) , book-bugs need not have to search the whole self (OR may be the floor) for a book. The **Library Management System (LBS)** can be accessed at any time — both by the library staff and Book readers. Whether or not a particular reading material is available, whether it's outdated , whether it is issued , fines for late submission , etc. can easily be known to any person using the system.

Above all, the date stored shall be safe and secured. Otherwise, in the early days, data was noted down on a big register, which may get replaced **OR** get damaged due to physical accidents.

The system is dynamic enough to withstand any number of changes at any point of time, that too without any scrutiny.

2. Write down the data requirements and functional requirements for the database (<u>in approximately 1500 words</u>). The data requirements, apart from data to be stored in the database should also take into account the necessary integrity constraints that are reasonable for the database under consideration. The functional requirements should involve at least four different scenarios of removal of old data, four different scenarios for modification of existing data and eight different scenarios of data retrieval.

ANSWER:

DATA REQUIREMENTS:

- A **library** has its own **name**(should not be null) , **address** , **id** (which is a primary key) , and sometimes a library can also have some **branches**.
- The branches of a particular library will also have their own **name**, **address**, **id** (which is again a primary key).
- Now we can say that a branch of the library can be identified using the id of the main library. This means that we can use the id of the main library as a reference while creating the table for the branch libraries.
- Considering the books, we know that libraries have huge number of books. Each book having its own name, id(primary key), publisher, author.
- Each student is identified by name. Each student has its own unique id. Each student has an address and phone number.
- A library always has books of **different themes** (E.g. : Horror , Action , Romance , Comedy , History-related) and a book may also have a **number of copies** of its own.
- Books will be published by the **publishers**. So , we need to include a table having **Publisher's** information.
- Publishers are identified by their **name**, **id(**primary key**)**, **address** and an **e-mail** of the publisher.
- Books have **Author's** information on it. Author's will be having their own **id** , **name** , **date of birth** and also the **address**.
- A library allows you to borrow books. There are people who borrow books from the library so that they can use it for their own purposes privately (we call them **Borrowers**).
- Borrowers will be having their own id , name , mobile no. and email.

- In case the borrower forgets to return the book in time, he should pay the fine. We need to include the date the book was issued to the borrower and the date the book was returned to the library.
- Staff will have their own id , name , address , type of work (Librarians , janitors , technicians , etc), salary given to them , phone number.
- Excluding borrowers , there are others who just want to read a book in the library itself.
- This Others have their own id(Aadhar Card number)(is not null), name, address, mobile number, the enter time and the exit time.

CARDINALITY RELATIONSHIP:

It refers to the relationship between two tables.

- Considering **library** and **book**, a library can have (n) number of books and a book can be found in (m) number of libraries.
- Considering **publisher** and **book**, a publisher can publish (m) number of books but a book is published by only (1) publisher.
- Similarly, considering **library** and **branch**, a library can have (m) branches but a branch belongs to (1) library.
- Considering **author** and **book**, an author can write (n) number of books and a book can be written by (m) number of authors.
- Considering borrower and book, a borrower can borrow (n) number of books and a book can have (m) number of borrowers.
- Considering **library** and **borrower**, a library can have (n) number of borrowers and borrower can go to (m) number of libraries.
- Considering **library** and **staff**, a library can have (m) number of staff, but a staff member should work only in (1) library.

FUNCTIONAL REQUIREMENTS:

I) REMOVAL OF DATA:

- Being able to remove the details of a particular branch in case it stops its functioning.
- Being able to remove the data of a particular book in case it has been torn or damaged or went missing.
- Being able to remove a member from the staff section in case they leave working in the library.
- Being able to remove the name of the borrower in case they expired.

II) MODIFICATION OF DATA (OR UPDATING THE DATA):

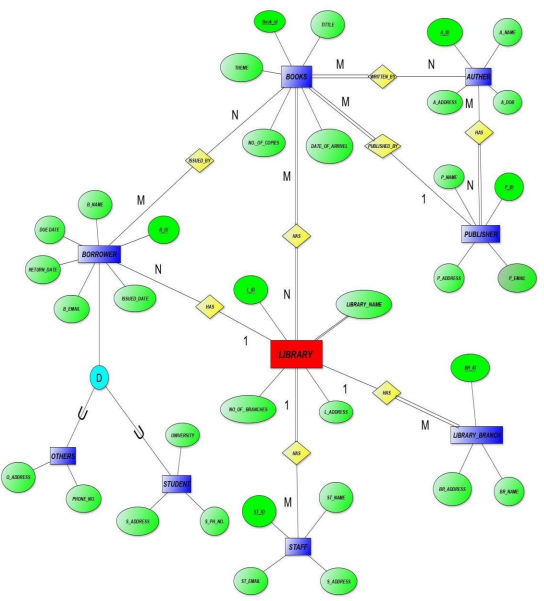
- Updating the status of the borrower from "Not Paid" to "Paid" in case the borrower has paid the fine.
- Updating the address of the borrower / author / publisher / staff
 / library / branch library in case they change it.
- Updating the salary of the staff in case they get a promotion.
- Updating the phone numbers of borrowers or staff in case they change it.

III) RETRIEVAL OF A PARTICULAR DATA:

- Library is able to retrieve the information of itself and its branches.
- Library is able to retrieve the information of a particular book, author of the book or the publisher of the book.
- Library is able to retrieve the information of the borrower and check if they have returned the book on time.
- Library is able to view the information of its staff and check their details
- Borrower is able to retrieve the details of himself/herself.
- Borrower is able to view the details of a particular book.

- Borrower is able to view the details of the author of a particular book
- Borrower is able to view information of the publisher of the particular book.
- **3.** Draw an ER/EER diagram based on the data requirements. Indicate key constraints, cardinality constraints and participation constraints on the diagram.

ANSWER:



KEY CONSTRAINTS:

BOOKS –

Book id, Title, Theme,

AUTHOR -

A_ID, A_NAME, A_ADDRESS, A_DOB

PUBLISHER –

P_ID , P_NAME , P_ADDRESS , P_EMAIL

LIBRARY -

L_ID , L_ADDRESS , LIBRARY_NAME

LIBRARY BRANCH -

BR ID, BR ADDRESS, BR NAME

STAFF -

ST ID, ST NAME, ST ADDRESS

BORROWER –

B_ID, B_NAME, B_EMAIL

OTHERS -

O_ADDRESS, PHONE_NO

CARDINALITY CONSTRAINTS –

library and book – N:M publisher and book – 1:M library and branch – 1:M author and book – N:M borrower and book – M:N library and borrower – 1:N library and staff – 1:M

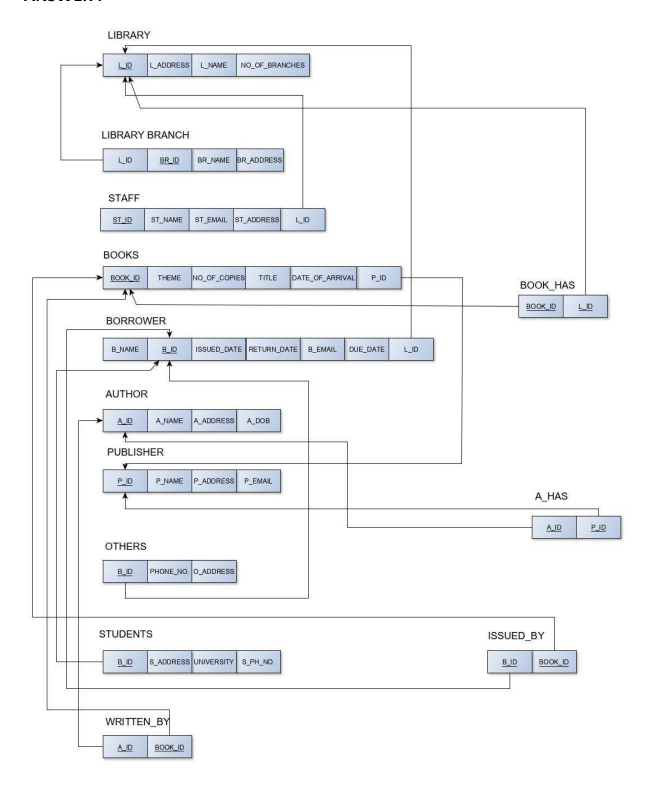
PARTICIPATION CONSTRAINTS –

library and book – N:M publisher and book – 1:M library and branch – 1:M author and book – N:M borrower and book – M:N library and borrower – 1:N library and staff – 1:M

(TOTAL PARTICIPATION)
(PARTIAL PARTICIPATION)
(PARTIAL PARTICIPATION)
(TOTAL PARTICIPATION)
(PARTIAL PARTICIPATION)
(PARTIAL PARTICIPATION)
(TOTAL PARTICIPATION)

4. Convert the ER/EER diagram into a relational database schema diagram.

ANSWER:



5. (a) Implement the relational database schema incorporating appropriate (based on data requirements) integrity constraints. Each integrity constraint should be assigned a name.

ANSWER:

A. Creating Library Table --

B. Creating Library_Branch Table -

```
SQL> create table library_branch (L_ID constraint lib_br_1 references library ,
2 BR_ID char(15) constraint lib_br_2 primary key , BR_NAME varchar(50) ,
3 BR_ADDRESS varchar(100));
Table created.
SQL> desc library_branch;
 Name
                                                                       Nu11?
                                                                                      Type
                                                                       CHAR(10)
NOT NULL CHAR(15)
VARCHAR2(50)
VARCHAR2(100)
 L_ID
 BR_ID
BR_NAME
 BR_ADDRESS
SQL> select constraint_name , constraint_type from user_constraints
2 where table_name = 'LIBRARY_BRANCH';
                                                   C
 CONSTRAINT_NAME
 LIB_BR_2
                                                   Ρ
 IB_BR_1
                                                   R
```

C. Creating Staff Table -

```
SQL> create table staff (st_id char(12) constraint st_1 primary key , st_name varchar(40) ,
2 st_email varchar(50) , st_address varchar(100) , l_id constraint st_2 references library);
Table created.
SQL> desc staff;
                                                                     Nu11?
 Name
                                                                                    Type
                                                                     NOT NULL CHAR(12)
VARCHAR2(40)
VARCHAR2(50)
VARCHAR2(100)
CHAR(10)
 ST_NAME
 ST_EMAIL
 ST_ADDRESS
SQL> select constraint_name , constraint_type from user_constraints
2 where table_name = 'STAFF';
CONSTRAINT_NAME
                                                  C
ST_1
ST_2
                                                  Р
                                                  R
```

D. Creating Borrower Table -

```
L> create table borrower (b_name varchar(40) , b_id char(13) constraint bor_1 primary key ,
2 issued_date date , return_date date , b_email varchar(50) ,
3 due_date date , l_id constraint bor_2 references library);
Table created.
SQL> desc borrower;
                                                                Nu11?
                                                                              Type
 Name
 B_NAME
                                                                              VARCHAR2(40)
 B_ID
                                                                NOT NULL CHAR(13)
 ISSUED_DATE
                                                                              DATE
 RETURN_DATE
                                                                              DATE
 B_EMAIL
                                                                              VARCHAR2(50)
                                                                              DATE
CHAR(10)
 DUE_DATE
 L ID
SQL> select constraint_name , constraint_type from user_constraints
2 where table_name = 'BORROWER';
CONSTRAINT_NAME
                                              Ρ
BOR_2
                                              R
```

E. Creating Author Table -

F. Creating **Publisher** Table –

```
SQL> create table publisher (p_id char(11) constraint pub_1 primary key , p_name varchar(40) ,
2 p_address varchar(100) , p_email varchar(50) );
Table created.
SOL>
SQL> desc publisher;
                                                              Nu11?
 Name
                                                                           Type
                                                             NOT NULL CHAR(11)
VARCHAR2(40)
VARCHAR2(100)
VARCHAR2(50)
 P_ID
 P_NAME
 P_ADDRESS
 P_EMAIL
SQL> select constraint_name , constraint_type from user_constraints
2 where table_name = 'PUBLISHER';
CONSTRAINT_NAME
PUB_1
                                             Р
```

G. Creating Books Table -

```
SQL> create table books (book_id char(6) constraint books_1 primary key , theme varchar(20) , 2 no_of_copies number(3) constraint books_2 check(no_of_copies > 0) , title varchar(20) , 3 date_of_arrival date , p_id constraint books_3 references publisher);
Table created.
SQL> desc books;
 Name
                                                          Nu11?
                                                                       Type
                                                          NOT NULL CHAR(6)
VARCHAR2(20)
 BOOK_ID
 THEME
                                                                       NUMBER(3)
VARCHAR2(20)
 NO_OF_COPIES
 TITLE
 DATE_OF_ARRIVAL
                                                                       DATE
                                                                       CHAR (11)
 P_ID
CONSTRAINT_NAME
BOOKS_2
BOOKS_1
BOOKS 3
```

H. Creating **Book_Has** Table –

I. Creating A_Has Table -

J. Creating **Students** Table –

```
SQL> create table students (b_id constraint stu_1 references borrower , s_address varchar(100) , 2 univeristy varchar(50) , s_ph_no char(10) , constraint stu_2 primary key (b_id));
Table created.
SQL> desc students;
 Name
                                                               Nu11?
                                                                             Type
 B_ID
                                                                             CHAR(13)
VARCHAR2(100)
VARCHAR2(50)
                                                               NOT NULL
 S ADDRESS
 UNIVERISTY
 S_PH_NO
                                                                             CHAR (10)
SQL> select constraint_name , constraint_type from user_constraints 2 where table_name = 'STUDENTS';
CONSTRAINT_NAME
                                             Р
STU_2
STU_1
                                             R
```

K. Creating Others Table -

```
SQL> create table others (b_id constraint oth_1 references borrower , phone_no char(10) , o_address varchar(100) ,
2 constraint oth_2 primary key (b_id));

Table created.

SQL> desc others
Name
Null? Type
B_ID
NOT NULL CHAR(13)
CHAR(10)
O_ADDRESS
VARCHAR2(100)

SQL> select constraint_name , constraint_type from user_constraints
2 where table_name = 'OTHERS';

CONSTRAINT_NAME
C
OTH_2
P
OTH_1
R
```

L. Creating Issued_By Table -

```
create table issued_by (b_id constraint is_by_1 references borrower
book_id constraint is_by_2 references books ,
constraint is_by_3 primary key (b_id , book_id));
Table created.
SQL> desc issued_by;
                                                     Null?
 Name
                                                                Type
                                                     NOT NULL CHAR(13)
NOT NULL CHAR(6)
 B ID
 BOOK_ID
CONSTRAINT_NAME
IS_BY_3
                                      Ρ
IS_BY_1
IS_BY_2
                                      R
                                      R
```

M. Creating Written_By Table -

5. (b) Enter necessary sample data (at least two rows into each table) into the tables and display the content of each table.

.....

ANSWER: (INPUTTING METHOD - "INTERACTIVELY")

NOTE: ALL THE DISPLAYED OUTPUT HAS APPLIED THE BELOW COMMAND TO BEAUTIFY THE OUTPUT AS FAR AS POSSIBLE --

Column < column_name > format XXX;

/

A1. Inputting data into **Library** Table:

```
SQL> insert into library values (&l_id , &l_address , &l_name , &no_of_branches);
Enter value for l_id: 'MP-1230098'
Enter value for l_address: 'Singrauli , MP'
Enter value for l_name: 'Batuk Maharaj Library'
Enter value for no_of_branches: 1
old 1: insert into library values (&l_id , &l_address , &l_name , &no_of_branches)
new 1: insert into library values ('MP-1230098' , 'Singrauli , MP' , 'Batuk Maharaj Library' , 1)
1 row created.

SQL> commit;
Commit complete.
```

A2. Displaying the data of Library Table:

B1. Inputting data into **Library branch** Table:

```
SQL> insert into library_branch values (&l_id , &br_id , &br_name , &br_address);
Enter value for l_id: 'DEL-123210'
Enter value for b_id: 'DEL-123210'
Enter value for b_name: 'M.K. Gandhi Library'
Enter value for br_name: 'M.K. Gandhi Library'
Enter value for br_address: 'Chankyapuri , Delhi'
old 1: insert into library_branch values (&l_id , &br_id , &br_name , &br_address)
new 1: insert into library_branch values ('DEL-123210' , 'DEL-123210-1101' , 'M.K. Gandhi Library' , 'Chankyapuri ,
Delhi')

1 row created.

SQL> commit;

Commit complete.

SQL> insert into library_branch values (&l_id , &br_id , &br_name , &br_address);
Enter value for l_id: 'UP-5678332' -0012'
Enter value for br_id: 'UP-5678332'-0012'
Enter value for br_name: 'Sarojini Library'
Enter value for br_name: 'Sarojini Library'
Enter value for br_name: 'Sarojini Library'
Inter value for br_name: 'Sarojini Library'

1 row created.

SQL> commit;

Commit complete.

SQL> insert into library_branch values (&l_id , &br_id , &br_name , &br_address);
Enter value for b_id: 'UP-5678332'
Enter value for b_id: 'UP-5678332'
Enter value for b_id: 'UP-5678332'
Enter value for b_name: 'Sarojini Library Branch 2'
Enter value for br_address: 'Dhoom Manikpur , UP'

1 row created.

SQL> commit;

Commit complete.
```

```
SQL> insert into library_branch values (&l_id , &br_id , &br_name , &br_address);
Enter value for l_id: 'TN-4487901'
Enter value for br_id: 'TN-4487901-2201'
Enter value for br_id: 'TN-4487901-2201'
Enter value for br_name: 'Vellore District Library'
Enter value for br_address: 'Vellore , Tamil Nadu'
Did 1: insert into library_branch values (&l_id , &br_id , &br_name , &br_address)
new 1: insert into library_branch values ('TN-4487901' , 'TN-4487901-2201' , 'Vellore District Library' , 'Vellore
, Tamil Nadu')
1 row created.
 SQL> commit;
Commit complete.
 SQL> insert into library_branch values (&l_id , &br_id , &br_name , &br_address);
Enter value for l_id: 'WB-9967332'.
Enter value for br_id: 'WB-9967332-0098'
Enter value for br_name: 'Netaji Central Library Main'
Enter value for br_name: 'Netaji Central Library Main'
Enter value for br_address: 'New Town , Kolkata , WB'
old 1: insert into library_branch values (&l_id , &br_id , &br_name , &br_address)
new 1: insert into library_branch values ('WB-9967332' , 'WB-9967332-0098' , 'Netaji Central Library Main' , 'New T
own , Kolkata , WB')
1 row created.
  SQL> commit;
  Commit complete.
SQL> insert into library_branch values (&l_id , &br_id , &br_name , &br_address);
Enter value for l_id: 'WB-9967332'
Enter value for br_id: 'WB-9967332-0100'
Enter value for br_name: 'Netaji Central Library Branch 2'
Enter value for br_address: 'Bellur , WB'
old 1: insert into library_branch values (&l_id , &br_id , &br_name , &br_address)
new 1: insert into library_branch values ('WB-9967332' , 'WB-9967332-0100' , 'Netaji Central Library Branch 2' , 'B
ellur , WB')
 1 row created.
  SQL> commit
   Commit complete.
SQL> insert into library_branch values (&l_id , &br_id , &br_name , &br_address);
Enter value for l_id: 'WB-9967332'
Enter value for br_id: 'WB-9967332-0110'
Enter value for br_name: 'Netaji Central Library Branch 3'
Enter value for br_name: 'Netaji Central Library Branch 3'
Enter value for br_address: 'Bali , Uttarpara , WB'
old 1: insert into library_branch values (&l_id , &br_id , &br_name , &br_address)
new 1: insert into library_branch values ('WB-9967332' , 'WB-9967332-0110' , 'Netaji Central Library Branch 3' , 'B
ali , Uttarpara , WB')
1 row created.
SQL> commit;
   Commit complete.
SQL> insert into library_branch values (&l_id , &br_id , &br_name , &br_address);
Enter value for l_id: 'MP-1230098'
Enter value for br_id: 'MP-1230098-9981'
Enter value for br_name: 'Batuk Maharaj Library (NO BRANCH)'
Enter value for br_address: 'Singrauli , MP'
old 1: insert into library_branch values (&l_id , &br_id , &br_name , &br_address)
new 1: insert into library_branch values ('MP-1230098' , 'MP-1230098-9981' , 'Batuk Maharaj Library (NO BRANCH)' ,
'Singrauli , MP')
  1 row created.
  SQL> commit;
   Commit complete.
```

B2. Displaying the data of **Library_branch** Table :

```
SQL> select * from library_branch
 _ID
              BR_ID
                                   BR_NAME
                                                                           BR_ADDRESS
                                                                           Chankyapuri , Delk
Laalkuan , Ghaziak
DEL-123210 DEL-123210-1101 M.K. Gandhi Library
UP-5678332 UP-5678332-0012 Sarojini Library
                                                                             . UP
UP-5678332 UP-5678332-0020 Sarojini Library Branch 2
TN-4487901 TN-4487901-2201 Vellore District Library
WB-9967332 WB-9967332-0098 Netaji Central Library Main
                                                                           Dhoom Manikpur , U
Vellore , Tamil Na
                                                                           New Town , Kolkata
WB-9967332 WB-9967332-0100 Netaji Central Library Branch
                                                                           Bellur , WB
 _ID
              BR_ID
                                   BR_NAME
                                                                           BR_ADDRESS
WB-9967332 WB-9967332-0110 Netaji Central Library Branch Bali , Uttarpara
MP-1230098 MP-1230098-9981 Batuk Maharaj Library (NO BRAN Singrauli , MP
8 rows selected.
```

MORE CLEAR OUTPUT -----

C1. Inputting data into Staff Table:

```
insert into staff values (&st_id , &st_name , &st_email , &st_address , &l_id);
value for st_id: 'DEL-123210-1'
value for st_name: 'RAHUL KUMAR'
value for st_email: 'rahulkr@gmail.com'
value for st_email: 'rahulkr@gmail.com'
value for st_address: '108/9 , Chanakyapuri , Delhi'
value for l_id: 'DEL-123210'
1: insert into staff values (&st_id , &st_name , &st_email , &st_address , &l_id)
1: insert into staff values ('DEL-123210-1' , 'RAHUL KUMAR' , 'rahulkr@gmail.com' , '108/9 , Chanakyapuri , Del
'DEL-123210')
  I row created.
 SQL> commit;
Commit complete.
 SQL> insert into staff values (&st_id , &st_name , &st_email , &st_address , &l_id);
Enter value for st_id: 'UP-5678332-1'
Enter value for st_name: 'RAJESH KASANA'
Enter value for st_name: 'RAJESH KASANA'
Enter value for st_email: 'rajesh23@gmail.com'
Enter value for st_address: '23/002 , Accheja , G.B. Nagar , UP'
Enter value for l_id: 'UP-5678332'
old 1: insert into staff values (&st_id , &st_name , &st_email , &st_address , &l_id)
new 1: insert into staff values ('UP-5678332-1' , 'RAJESH KASANA' , 'rajesh23@gmail.com' , '23/002 , Accheja , G.B.
Nagar , UP' , 'UP-5678332')
   l row created.
 SQL> commit;
  Commit complete.
SQL> insert into staff values (&st_id , &st_name , &st_email , &st_address , &l_id);
Enter value for st_id: 'TN-4487901-9'
Enter value for st_name: 'ROHIT K'
Enter value for st_email: 'rohit78@gmail.com'
Enter value for st_address: '27/9 , Vellore , Tamil Nadu'
Enter value for l_id: 'TN-4487901'
Enter value for l_id: 'TN-4487901'
new 1: insert into staff values (&st_id , &st_name , &st_email , &st_address , &l_id)
new 1: insert into staff values ('TN-4487901-9' , 'ROHIT K' , 'rohit78@gmail.com' , '27/9 , Vellore , Tamil Nadu' ,
'TN-4487901')
1 row created.
 SQL> commit;
   commit complete.
 SQL> insert into staff values (&st_id , &st_name , &st_email , &st_address , &l_id);
Enter value for st_id: 'wB-9967332'
Enter value for st_name: 'NANDESHWAR KUMAR'
Enter value for st_email: 'nand.kr@hotmail.com'
Enter value for st_address: '23 , H K STREET , New Town , Kolkata , WB'
Enter value for l_id: 'WB-9967332'
old 1: insert into staff values (&st_id , &st_name , &st_email , &st_address , &l_id)
new 1: insert into staff values ('WB-9967332' , 'NANDESHWAR KUMAR' , 'nand.kr@hotmail.com' , '23 , H K STREET , New
Town , Kolkata , WB' , 'WB-9967332')
    row created.
 SQL> commit;
  Commit complete.
SQL> insert into staff values (&st_id , &st_name , &st_email , &st_address , &l_id);
Enter value for st_id: 'MP-1230098-9'
Enter value for st_name: 'BHOLA DAS'
Enter value for st_email: 'bh.das@gmail.com'
Enter value for st_email: 'bh.das@gmail.com'
Enter value for st_address: '44/12 , Singrauli , MP'
Enter value for st_address: '44/12 , Singrauli , MP'
Enter value for l_id: 'MP-1230098'
Old 1: insert into staff values (&st_id , &st_name , &st_email , &st_address , &l_id)
new 1: insert into staff values ('MP-1230098-9' , 'BHOLA DAS' , 'bh.das@gmail.com' , '44/12 , Singrauli , MP' , 'MP
-1230098')
   l row created.
 SQL> commit;
```

C2. Displaying the data of Staff Table:

```
ST_ID ST_NAME ST_EMAIL

ST_ADDRESS L_ID

WB-9967332-8 NANDESHWAR KUMAR nand.kr@hotmail.com
23 , H K Street , New Town , K WB-9967332
olkata , WB

MP-1230098-9 BHOLA DAS bh.das@gmail.com
44/12 , Singrauli , MP MP-1230098
```

MORE CLEAR OUTPUT ----

```
      SQL> select st_id , st_name , st_address,l_id from staff;

      ST_ID
      ST_NAME
      ST_ADDRESS
      L_ID

      DEL-123210-1 RAHUL KUMAR
      108/9 , Chanakyapuri , Delhi
      DEL-123210

      UP-5678332-1 RAJESH KASANA
      23/002 , Accheja , G.B. Nagar , UP
      UP-5678332

      TN-4487901-9 ROHIT K
      27/9 , Vellore , Tamil Nadu
      TN-4487901

      WB-9967332-8 NANDESHWAR KUMAR
      23 , H K STREET , New Town , Kolkata , WB-9967332

      WB
      WB
```

D1. Inputting data into Borrower Table:

```
SQL> insert into borrower values (&b_name , &b_id , &issued_date , &return_date , &b_email , &due_date , &l_id);
Enter value for b_name: 'SOUBHIK SINHA'
Enter value for b_id: 'UP-8-45678732'
Enter value for b_id: 'UP-8-45678732'
Enter value for return_date: to_date('33-05-2021' , 'DD-MM-YYYY')
Enter value for return_date: to_date('30-05-2021' , 'DD-MM-YYYY')
Enter value for b_email: 'soub690gmail.com'
Enter value for due_date: to_date('02-06-2021' , 'DD-MM-YYYY')
Enter value for b_id: 'UP-5678332'
old 1: insert into borrower values (&b_name , &b_id , &issued_date , &return_date , &b_email , &due_date , &l_id)
new 1: insert into borrower values ('SOUBHIK SINHA' , 'UP-8-45678732' , to_date('23-05-2021' , 'DD-MM-YYYY') , 'to_date('30-05-2021' , 'DD-MM-YYYY') , 'to_date('30-05-2021' , 'DD-MM-YYYY') , 'uP-5678332')

1 row created.

SQL> commit;

Commit complete.

SQL> insert into borrower values (&b_name , &b_id , &issued_date , &return_date , &b_email , &due_date , &l_id);
Enter value for b_name: 'BHANDU KUMAR'
Enter value for b_odi' 'DEL-8-1456745'
Enter value for issued_date: to_date('22-05-2021' , 'DD-MM-YYYY')
Enter value for b_email: 'bhandu_kr@gmail.com' , 'DEL-123210'
Enter value for b_email: 'bhandu_kr@gmail.com' , 'DEL-8-1456745' , to_date('22-05-2021' , 'DD-MM-YYYY')
Enter value for l_id: 'DEL-123210'
Enter value for b_email: 'bhandu_kr@gmail.com' , 'DEL-8-1456745' , to_date('22-05-2021' , 'DD-MM-YYYY') , 'DEL-123210')

1 row created.

SQL> commit;
Commit complete.
```

```
SQL> insert into borrower values (&b_name , &b_id , &issued_date , &return_date , &b_email , &due_date , &l_id);
Enter value for b_id: MPNB-B90765564

Enter value for b_id: MPNB-B90765564

Enter value for issued_date: to_date( 25-05-2021', 'DD-MM-YYYY')
Enter value for issued_date: to_date( 21-6-2021', 'DD-MM-YYYY')
Enter value for due_date: to_date( 21-6-2021', 'DD-MM-YYYY')
Enter value for due_date: to_date( 25-05-2021', 'DD-MM-YYYY')
Enter value for due_date: to_date( 25-05-2021', 'DD-MM-YYYY')
Enter value for lid: "MP-1230098'

I insert into borrower values (&b_name , &b_id , &issued_date , &return_date , &b_email , &due_date , &l_id)

new l: insert into borrower values (BHNESS HANU', 'MPN-B-90765654', to_date( 25-05-2021', 'DD-MM-YYYY') , 'bhau6/28rocketmail.com' , to_date( 05-06-2021' , 'DD-MM-YYYY') , 'MP-1230098')

I row created.

SQL> commit;

Commit complete.

SQL> insert into borrower values (&b_name , &b_id , &issued_date , &return_date , &b_email , &due_date , &l_id);
Enter value for b_id: "NR-00987866'( 26-05-2021', 'DD-MM-YYYY')
Enter value for b_id: "NR-00987866'( 26-05-2021', 'DD-MM-YYYY')
Enter value for b_id: "NR-00987866'( 26-05-2021', 'DD-MM-YYYY')
Enter value for due_date: to_date( 46-06-2021', 'DD-MM-YYYY')
Enter value for due_date: to_date( 46-06-2021', 'DD-MM-YYYY')
Enter value for due_date: to_date( 46-06-2021', 'DD-MM-YYYY')

Enter value for due_date: to_date( 46-06-2021', 'DD-MM-YYYY')

I row created.

SQL> commit;

Commit complete.

SQL> insert into borrower values (&b_name , &b_id , &issued_date , &return_date , &b_email , &due_date , &l_id);
Enter value for lid: 'NR-487901'

I row created.

SQL> commit;

Commit complete.

SQL> insert into borrower values (&b_name , &b_id , &issued_date , &return_date , &b_email , &due_date , &l_id);
Enter value for b_mane; kMANUESMB7;

Enter value for b_mane; kMANUESMB7;

Enter value for lid: 'NR-487901', 'NR-487901', 'DD-MM-YYYY')

Enter value for lid: 'NR-487901', 'NR-487901', 'DD-MM-YYYY')

Enter value for lid: 'NR-487901', 'NR-487901', 'DD-MM-
```

D2. Displaying the data of Borrower Table:

SQL> select * from	borrower;		
B_NAME		B_ID	ISSUED_DATE
RETURN_DATE	B_EMAIL		
DUE_DATE	L_ID		
SRINITA M 30-MAY-21 04-JUN-21	srini888@gmail.com TN-4487901	TN-B-00987896	26-MAY-21
KAMALESH 27-MAY-21 30-MAY-21	kamalesh778@gmail.com WB-9967332	WB-B-87980987	20-MAY-21
B_NAME		B_ID	ISSUED_DATE
RETURN_DATE	B_EMAIL		
DUE_DATE	L_ID		

```
UP-B-45678732 23-MAY-21
SOUBHIK SINHA
30-MAY-21
02-JUN-21
                    soub69@gmail.com
                    UP-5678332
BHANDU KUMAR
                                           DEL-B-1456745 22-MAY-21
28-MAY-21
                    bhandu.kr@gmail.com
                                                           ISSUED_DATE
B_NAME
                                            B_ID
                    B_EMAIL
RETURN_DATE
DUE_DATE
                    L_ID
30-MAY-21
                    DEL-123210
BHURESH BHAU
                                           MP-B-90765654 25-MAY-21
                    bhau672@rocketmail.com
01-JUN-21
05-JUN-21
                    MP-1230098
```

MORE CLEAR OUTPUT:

```
SQL> select b_name , b_id , issued_date , return_date from borrower;
B_NAME
                         B_ID
                                               ISSUED_DATE RETURN_DATE
                        TN-B-00987896 26-MAY-21
WB-B-87980987 20-MAY-21
UP-B-45678732 23-MAY-21
DEL-B-1456745 22-MAY-21
MP-B-90765654 25-MAY-21
SRINITA M
                                                                   30-MAY-21
                                                                   27-MAY-21
30-MAY-21
KAMALESH
SOUBHIK SINHA
BHANDU KUMAR
                                                                   28-MAY-21
BHURESH BHAU
                                                                   01-JUN-21
SQL> select b_name , b_id , b_email , due_date , l_id from borrower;
B_NAME
                         B_ID
                                               B_EMAIL
                                                                                        DUE_DATE
                                                                                                         L_ID
                        TN-B-00987896 srini888@gmail.com
WB-B-87980987 kamalesh778@gmail.com
SRINITA M
                                                                                        04-JUN-21
                                                                                                         TN-4487901
                                                                                       30-MAY-21
02-JUN-21
30-MAY-21
05-JUN-21
                                                                                                         WB-9967332
KAMALESH
                        UP-B-45678732 soub69@gmail.com
DEL-B-1456745 bhandu.kr@gmail.com
MP-B-90765654 bhau672@rocketmail.com
                                                                                                        UP-5678332
DEL-123210
MP-1230098
SOUBHIK SINHA
BHANDU KUMAR
BHURESH BHAU
```

E1. Inputting data into **Author** Table:

```
SQL> insert into author values (&a_id , &a_name , &a_address , &a_dob);
Enter value for a_id: '999-9087612'
Enter value for a_odo: '999-9087612'
Enter value for a_address: 'AHMEDABAD , GUJARAT'
Enter value for a_odo: to_date('01-08-1978' , 'DD-MM-YYYY')
old 1: insert into author values (&a_id , &a_name , &a_address , &a_dob)

new 1: insert into author values ('999-9087612' , 'BHAVDESH PANDIT' , 'AHMEDABAD , GUJARAT' , to_date('01-08-1978' , 'DD-MM-YYYY'))

1 row created.

SQL> commit;

Commit complete.

SQL> insert into author values (&a_id , &a_name , &a_address , &a_dob);
Enter value for a_id: '933-1189786'
Enter value for a_name: 'SRINIVAS M'
Enter value for a_address: 'BENGALURU , KARNATAKA'
Enter value for a_address: 'BENGALURU , KARNATAKA'
Enter value for a_dob: to_date('31-03-1969' , 'DD-MM-YYYY')
old 1: insert into author values (&a_id , &a_name , &a_address , &a_dob)

new 1: insert into author values ('933-1189786' , 'SRINIVAS M' , 'BENGALURU , KARNATAKA' , to_date('31-03-1969' , 'DD-MM-YYYY'))

1 row created.

SQL> commit;

Commit complete.
```

```
SQL> insert into author values (&a_id , &a_name , &a_address , &a_dob);
Enter value for a_id: '678-908965'
Enter value for a_name: 'MAHASHIV KUMAR'
Enter value for a_address: 'MEERUT , UP'
Enter value for a_address: 'MEERUT , UP'
Enter value for a_dob: to_date('09-03-1990' , 'DD-MM-YYYY')
old 1: insert into author values (&a_id , &a_name , &a_address , &a_dob)
new 1: insert into author values ('678-9089665' , 'MAHASHIV KUMAR' , 'MEERUT , UP' , to_date('09-03-1990'
YYYY'))

1 row created.

SQL> commit;

COmmit complete.
SQL> insert into author values (&a_id , &a_name , &a_address , &a_dob);
Enter value for a_id: '234-9833451'
Enter value for a_name: 'HASTI NANDA'
Enter value for a_name: 'HASTI NANDA'
Enter value for a_name: 'AUKATIA , WB'
Enter value for a_dob: to_date('22-05-1987' , 'DD-MM-YYYY')
eld 1: insert into author values (&a_id , &a_name , &a_address , &a_dob)
new 1: insert into author values ('234-9833451' , 'HASIT NANDA' , 'KOLKATA , WB' , to_date('22-05-1987' , 'Y'))

1 row created.

SQL> commit;

Commit complete.

SQL> commit;

Commit complete.

SQL> insert into author values (&a_id , &a_name , &a_address , &a_dob);
Enter value for a_address: 'LUCKNOW , UP'
Enter value for a_address: 'LUCKNOW , UP' , to_date('09-12-1966' , 'Y'))

1 row created.

SQL> commit;

Commit complete.
```

E2. Displaying the data of **Author** Table :

F1. Inputting data into **Publisher** Table:

```
SQL> insert into publisher values (&p_id , &p_name , &p_address , &p_email);
Enter value for p_id: '9091-887978'
Enter value for p_name: 'S CHAND PUBLICATION'
Enter value for p_name: 'S CHAND PUBLICATION'
Enter value for p_email: 's.chand@gmail.com'
old 1: insert into publisher values (&p_id , &p_name , &p_address , &p_email)
new 1: insert into publisher values ('9091-887978' , 'S CHAND PUBLICATION' , 'M K GANDHI ROAD , NEW DELHI' , 's.cha
nd@gmail.com')

1 row created.

SQL> commit;

Commit complete.

SQL> insert into publisher values (&p_id , &p_name , &p_address , &p_email);
Enter value for p_id: '4453-009878'
Enter value for p_id: '4453-009878'
Enter value for p_address: 'KOLKATA , WB'
Enter value for p_address: 'KOLKATA , WB'
Enter value for p_email: 'premierre.pub@gmail.com'
old 1: insert into publisher values (&p_id , &p_name , &p_address , &p_email)
new 1: insert into publisher values ('4453-009878' , 'PREMIERRE PUBLICATION' , 'KOLKATA , WB' , 'premierre.pub@gmail.com')

1 row created.

SQL> commit;

Commit complete.
```

```
SQL> insert into publisher values (&p_id , &p_name , &p_address , &p_email);
Enter value for p_id: '6756-098781'
Enter value for p_name: 'WILEY INDIA PUBS.'
Enter value for p_nadress: 'NEAR CSOI , DELHI'
Enter value for p_email: 'wiley.india@gmail.com'
old 1: insert into publisher values (&p_id , &p_name , &p_address , &p_email)
new 1: insert into publisher values ('6756-098781' , 'WILEY INDIA PUBS.' , 'NEAR CSOI , DELHI' , 'wiley.india@gmail
.com')

1 row created.

SQL> commit;
Commit complete.
```

```
SQL> insert into publisher values (&p_id , &p_name , &p_address , &p_email);
Enter value for p_id: '9999-097867'
Enter value for p_name: 'CENGAGE INDIA PUBS.'
Enter value for p_naddress: 'CP , DELHI'
Enter value for p_email: 'cengage.ind@gmail.com'
old 1: insert into publisher values (&p_id , &p_name , &p_address , &p_email)
new 1: insert into publisher values ('9999-097867' , 'CENGAGE INDIA PUBS.' , 'CP , DELHI' , 'cengage.ind@gmail.com')

1 row created.

SQL> commit;

Commit complete.

SQL> insert into publisher values (&p_id , &p_name , &p_address , &p_email);
Enter value for p_id: '7876-009871'
Enter value for p_name: 'SHIVDAS AND SONS'
Enter value for p_naddress: 'LAJPAT NAGAR , DELHI'
Enter value for p_email: 'shivdas.pub@gmail.com'
old 1: insert into publisher values (&p_id , &p_name , &p_address , &p_email)
new 1: insert into publisher values ('7876-009871' , 'SHIVDAS AND SONS' , 'LAJPAT NAGAR , DELHI' , 'shivdas.pub@gmail.com')

1 row created.

SQL> commit;
Commit complete.
```

F2. Displaying the data of **Publisher** Table:

P_ID	P_NAME	P_ADDRESS
P_EMAIL		
9999-097867 cengage.ind@	CENGAGE INDIA PUBS. Agmail.com	CP , DELHI
7876-009871 shivdas.pub@	SHIVDAS AND SONS Agmail.com	LAJPAT NAGAR , DELHI

MORE CLEAR OUTPUT -----

G1. Inputting data into **Books** Table:

```
SQL> insert into books values (&book_id, &theme , &no_of_copies , &title , &date_of_arrival , &pid);
Enter value for book_id: '778621',
Enter value for theme: 'Detective'
Enter value for date_of_arrival; to.date('21-01-2019' , 'DD-MM-YYY')
Enter value for date_of_arrival; to.date('21-01-2019' , 'DD-MM-YYY')
Enter value for pid: '4453-009878'

Odd 1: insert into books values (&book_id , &theme , &no_of_copies , &title , &date_of_arrival , &pid)
over commit;

Commit complete.

SQL> commit;

Commit or book_id: '908876'
Enter value for book_id: '908876'
Enter value for book_id: '908876'
Enter value for theme: 'Technology'
Enter value for op_arrival to.date('23-11-2020' , 'DD-MM-YYY')
Enter value for theme: 'Technology'
Enter value for theme: 'Technology'
Enter value for pid: '676-098781' io.date('23-11-2020' , 'DD-MM-YYY')
Enter value for pid: '676-098781' io.date('23-11-2020' , 'DD-MM-YYY')
Enter value for pid: '676-098781' io.date('23-11-2020' , 'DD-MM-YYY')
For theme: 'Technology' io.date('23-11-2020' , 'DD-MM-YYY')
For theme: 'Technology io.date('23-11-2020' , 'DD-MM-YYY')
For theme: 'Te
```

```
SQL> insert into books values (&book_id , &theme , &no_of_copies , &title , &date_of_arrival , &pid);
Enter value for book_id: '451901'
Enter value for theme: 'Magazine'
Enter value for no_of_copies: 8
Enter value for no_of_copies: 8
Enter value for title: 'Business Reader'
Enter value for date_of_arrival: to_date('03-05-2021' , 'DD-MM-YYYY')
Enter value for pid: '9999-097867'
Enter value for pid: '9999-097867'
old 1: insert into books values (&book_id , &theme , &no_of_copies , &title , &date_of_arrival , &pid)
new 1: insert into books values ('451901' , 'Magazine' , 8 , 'Business Reader' , to_date('03-05-2021' , 'DD-MM-YYYY
') , '9999-097867')

1 row created.

SQL> commit;
Commit complete.
```

G2. Displaying the data of **Books** Table:

908876 Technology 5 C++ PROGRAMMING 23-NOV-20 6756- 561145 Commerce 7 Enterpreneuship 09-SEP-18 9091- 991238 Comics 4 Chacha Chaudhary ! 20-DEC-19 7876-	 -009878 -098781 -887978 -009871 -097867

H1. Inputting data into **Book Has** Table:

```
SQL> insert into book_has values (&book_id , &l_id);
Enter value for book_id: '451901'
Enter value for l_id: 'DEL-123210'
old 1: insert into book_has values (&book_id , &l_id)
new 1: insert into book_has values ('451901' , 'DEL-123210')

1 row created.

SQL> commit;

Commit complete.

SQL> insert into book_has values (&book_id , &l_id);
Enter value for book_id: '561145'
Enter value for l_id: 'MP-1230098'
old 1: insert into book_has values (&book_id , &l_id)
new 1: insert into book_has values ('561145' , 'MP-1230098')

1 row created.

SQL> commit;

Commit complete.

SQL> insert into book_has values (&book_id , &l_id);
Enter value for book_id: '778621'
Enter value for l_id: 'TN-4487901'
old 1: insert into book_has values (&book_id , &l_id)
new 1: insert into book_has values (&book_id , &l_id)
new 1: insert into book_has values (*book_id , &l_id)
new 1: insert into book_has values (*book_id , &l_id)
new 1: insert into book_has values (*book_id , &l_id)
new 1: insert into book_has values (*book_id , &l_id)
new 1: insert into book_has values ('778621' , 'TN-4487901')

1 row created.

SQL> commit;

Commit complete.
```

```
SQL> insert into book_has values (&book_id , &l_id);
Enter value for book_id: '908876'
Enter value for l_id: 'UP-5678332'
old 1: insert into book_has values (&book_id , &l_id)
new 1: insert into book_has values ('908876' , 'UP-5678332')

1 row created.

SQL> commit;

Commit complete.

SQL> insert into book_has values (&book_id , &l_id);
Enter value for book_id: '991238'
Enter value for l_id: 'WB-9967332'
old 1: insert into book_has values (&book_id , &l_id)
new 1: insert into book_has values ('991238' , 'WB-9967332')

1 row created.

SQL> commit;

Commit complete.
```

H2. Displaying the data of **Book_Has** Table:

I1. Inputting data into A Has Table :

```
SQL> insert into a_has values(&a_id , &p_id);
Enter value for a_id: '999-9087612'
Enter value for p_id: '9091-887978'
old 1: insert into a_has values(&a_id , &p_id)
new 1: insert into a_has values('999-9087612' , '9091-887978')

1 row created.

SQL> commit;

Commit complete.

SQL> insert into a_has values(&a_id , &p_id);
Enter value for a_id: '933-1189786'
Enter value for p_id: '4453-009878'
old 1: insert into a_has values(&a_id , &p_id)
new 1: insert into a_has values('933-1189786' , '4453-009878')

1 row created.

SQL> commit;

Commit complete.
```

```
SQL> insert into a_has values(&a_id , &p_id);
Enter value for a_id: '678-9089665'
Enter value for p_id: '678-9089665'
Inter value for p_id: '678-9089665'
Inter value for p_id: '678-9089665'
Inter value for a_has values(&a_id , &p_id)
I row created.

SQL> commit;

Commit complete.

SQL> insert into a_has values(&a_id , &p_id);
Enter value for a_id: '234-9833451'
Enter value for p_id: '9999-097867'
Inter value for a_has values(&a_id , &p_id)
I insert into a_has values(*234-9833451' , '9999-097867')

I row created.

SQL> commit;

Commit complete.

SQL> insert into a_has values(&a_id , &p_id);
Enter value for a_id: '909-4534110'
Enter value for a_id: '909-4534110'
Enter value for p_id: '7876-009871'
I row created.

SQL> insert into a_has values(&a_id , &p_id)
I insert into a_has values(*909-4534110' , '7876-009871')

I row created.

SQL> commit;

Commit complete.
```

12. Displaying the data of **A Has** Table:

J1. Inputting data into Students Table:

```
SQL> insert into students values (&b_id , &s_address , &university , &s_ph_no);
Enter value for b_id: 'UP-8-45678732'
Enter value for s_address: 'Dadri , G B Nagar , UP'
Enter value for university: 'VIT Univeristy , Vellore'
Enter value for s_ph_no: '9971043198'
old 1: insert into students values (&b_id , &s_address , &university , &s_ph_no)
new 1: insert into students values ('UP-B-45678732' , 'Dadri , G B Nagar , UP' , 'VIT Univeristy , Vellore' , '9971
043198')

1 row created.

SQL> commit;
Commit complete.
```

```
SQL> insert into students values (&b_id , &s_address , &university , &s_ph_no);
Enter value for b_id: 'DEL-B-1456745'
Enter value for s_address: 'Gurugram , Haryana'
Enter value for university: 'Chandigarh Univeristy'
Enter value for s_ph_no: '9945349809'
old 1: insert into students values (&b_id , &s_address , &university , &s_ph_no)
new 1: insert into students values ('DEL-B-1456745' , 'Gurugram , Haryana' , 'Chandigarh Univeristy' , '9945349809'
1 row created.
SOL> commit:
  Commit complete.
SQL> insert into students values (&b_id , &s_address , &university , &s_ph_no);
Enter value for b_id: 'MP-B-90765654'
Enter value for s_address: 'Jabalpur , MP'
Enter value for university: 'IIT-BHU'
Enter value for s_ph_no: '7767109799'
old 1: insert into students values (&b_id , &s_address , &university , &s_ph_no)
new 1: insert into students values ('MP-B-90765654' , 'Jabalpur , MP' , 'IIT-BHU' , '7767109799')
1 row created.
SQL> commit;
 Commit complete.
SQL> insert into students values (&b_id , &s_address , &university , &s_ph_no);
Enter value for b_id: 'TN-B-00987896'
Enter value for s_address: 'Nellore , Tamil Nadu'
Enter value for university: 'Anna Univeristy'
Enter value for s_ph_no: '6901789088'
old 1: insert into students values (&b_id , &s_address , &university , &s_ph_no)
new 1: insert into students values ('TN-B-00987896' , 'Nellore , Tamil Nadu' , 'Anna Univeristy' , '6901789088')
1 row created.
SQL> commit;
Commit complete.
SQL> insert into students values (&b_id , &s_address , &university , &s_ph_no);
Enter value for b_id: 'WB-B-87980987'
Enter value for s_address: 'Shyambazar , Ko]kata , WB'
Enter value for s_address: 'IIEST , Sibpur'
Enter value for university: 'IIEST , Sibpur'
Enter value for s_ph_no: '8867564510'
old 1: insert into students values (&b_id , &s_address , &university , &s_ph_no)
new 1: insert into students values ('WB-B-87980987' , 'Shyambazar , Kolkata , WB' , 'IIEST , Sibpur' , '8867564510'
)
1 row created.
SOL> commit:
Commit complete.
```

J2. Displaying the data of **Students** Table:

```
      SQL> select * from students;

      B_ID
      S_ADDRESS
      UNIVERISTY
      S_PH_NO

      UP-B-45678732
      Dadri , G B Nagar , UP
      VIT Univeristy , Vellore
      9971043198

      DEL-B-1456745
      Gurugram , Haryana
      Chandigarh University
      9945349809

      MP-B-90765654
      Jabalpur , MP
      IIT-BHU
      7767109799

      TN-B-00987896
      Nellore , Tamil Nadu
      Anna University
      6901789088

      WB-B-87980987
      Shyambazar , Kolkata , WB IIEST , Sibpur
      8867564510
```

K1. Inputting data into **Others** Table:

```
SQL> insert into others values (&b_id , &phone_no , &o_address);
Enter value for b_id: 'DEL-B-1456745'
Enter value for phone_no: '9812676765'
Enter value for o_address: 'Chandigarh'
old 1: insert into others values (&b_id , &phone_no , &o_address)
new 1: insert into others values ('DEL-B-1456745' , '9812676765' , 'Chandigarh')
1 row created.
SQL> commit;
  Commit complete.
SQL> insert into others values (&b_id , &phone_no , &o_address);
Enter value for b_id: 'MP-B-90765654'
Enter value for phone_no: '9009091123'
Enter value for o_address: 'Indore , MP'
old 1: insert into others values (&b_id , &phone_no , &o_address)
new 1: insert into others values ('MP-B-90765654' , '9009091123' , 'Indore , MP')
SQL> commit;
 Commit complete.
SQL> insert into others values (&b_id , &phone_no , &o_address);
Enter value for b_id: 'TN-B-00987896'
Enter value for phone_no: '8876100098'
Enter value for o_address: 'Benagluru , Karnataka'
old 1: insert into others values (&b_id , &phone_no , &o_address)
new 1: insert into others values ('TN-B-00987896' , '8876100098' , 'Benagluru , Karnataka')
1 row created.
SQL> commot;
SP2-0042: unknown command "commot" - rest of line ignored.
SQL> commit;
  Commit complete.
SQL> insert into others values (&b_id , &phone_no , &o_address);
Enter value for b_id: 'UP-B-45678732'
Enter value for phone_no: '9008655662'
Enter value for o_address: 'G B Road , Delhi'
old 1: insert into others values (&b_id , &phone_no , &o_address)
new 1: insert into others values ('UP-B-45678732' , '9008655662' , 'G B Road , Delhi')
1 row created.
SQL> commit;
  Commit complete.
SQL> insert into others values (&b_id , &phone_no , &o_address);
Enter value for b_id: 'WB-B-87980987'
Enter value for phone_no: '8220565540'
Enter value for o_address: 'Esplanade , Kolkata , WB'
old 1: insert into others values (&b_id , &phone_no , &o_address)
new 1: insert into others values ('WB-B-87980987' , '8220565540' , 'Esplanade , Kolkata , WB')
 SQL> commit;
Commit complete.
```

K2. Displaying the data of Others Table:

L1. Inputting data into Issued_By Table:

```
SQL> insert into issued_by values (&b_id , &book_id);
Enter value for b_id: 'DEL-B-1456745'
Enter value for book_id: '451901'
old 1: insert into issued_by values (&b_id , &book_id)
new 1: insert into issued_by values ('DEL-B-1456745' , '451901')
1 row created.
SQL> commit;
Commit complete.
SQL> insert into issued_by values (&b_id , &book_id);
Enter value for b_id: 'MP-B-90765654'
Enter value for book_id: '561145'
old 1: insert into issued_by values (&b_id , &book_id)
new 1: insert into issued_by values ('MP-B-90765654' , '561145')
1 row created.
SQL> commit;
Commit complete.
SQL> insert into issued_by values (&b_id , &book_id);
Enter value for b_id: 'TN-B-00987896'
Enter value for book_id: '778621'
old 1: insert into issued_by values (&b_id , &book_id)
new 1: insert into issued_by values ('TN-B-00987896' , '778621')
1 row created.
SQL> commit;
Commit complete.
SQL> insert into issued_by values (&b_id , &book_id);
Enter value for b_id: 'UP-B-45678732'
Enter value for book_id: '778621'
old 1: insert into issued_by values (&b_id , &book_id)
new 1: insert into issued_by values ('UP-B-45678732' , '778621')
1 row created.
SQL> commit;
Commit complete.
SQL> insert into issued_by values (&b_id , &book_id);
Enter value for b_id: 'WB-B-87980987'
Enter value for book_id: '991238'
old 1: insert into issued_by values (&b_id , &book_id)
new 1: insert into issued_by values ('WB-B-87980987' , '991238')
1 row created.
SQL> commit;
 Commit complete.
```

L2. Displaying the data of **Issued_By** Table:

M1. Inputting data into Written_By Table:

```
SQL> insert into written_by values (&a_id , &book_id);
Enter value for a_id: '234-9833451'
Enter value for book_id: '451901'
old 1: insert into written_by values (&a_id , &book_id)
new 1: insert into written_by values ('234-9833451' , '451901')
1 row created.
SQL> commit;
Commit complete.
SQL> insert into written_by values (&a_id , &book_id);
Enter value for a_id: '678-9089665'
Enter value for book_id: '561145'
old 1: insert into written_by values (&a_id , &book_id)
new 1: insert into written_by values ('678-9089665' , '561145')
1 row created.
SQL> commit:
Commit complete.
SQL> insert into written_by values (&a_id , &book_id);
Enter value for a_id: '909-4534110'
Enter value for book_id: '778621'
old 1: insert into written_by values (&a_id , &book_id)
new 1: insert into written_by values ('909-4534110' , '778621')
1 row created.
SQL> commit;
Commit complete.
SQL> insert into written_by values (&a_id , &book_id);
Enter value for a_id: '933-1189786'
Enter value for book_id: '908876'
old 1: insert into written_by values (&a_id , &book_id)
new 1: insert into written_by values ('933-1189786' , '908876')
1 row created.
SQL> commit;
Commit complete.
SQL> insert into written_by values (&a_id , &book_id);
Enter value for a_id: '999-9087612'
Enter value for book_id: '991238'
old 1: insert into written_by values (&a_id , &book_id)
new 1: insert into written_by values ('999-9087612' , '991238')
1 row created.
SQL> commit;
 Commit complete.
```

M2. Displaying the data of Written By Table:

6. Write down the necessary SQL statements for implementation of functional requirements. There should be at least four different scenarios of removal of old data, four different scenarios for modification of existing data and eight different scenarios for data retrieval through SQL delete, update and select statement.

The select statements <u>must</u> include one query showing the usage of **nvl** function and **nullif** function, one join query involving order by clause, one uncorrelated nested query, one correlated nested query, one query involving one of the set operators, one query involving group by, having and where clause and one query involving (left or right or full) outer join. The delete and update statements <u>must</u> have embedded select statement.

ANS:

1. Four (4) different scenarios of removal of old data

Statement : Delete the details of a library branch whose main branch is located in 'Singrauli , MP'.

```
SQL> delete from library_branch where l_id in (select l_id from library 2 where l_address = 'Singrauli , MP');

1 row deleted.

SQL> commit;

Commit complete.
```

Statement : Delete the details of a Staff member who works for the library named 'Batuk Maharaj Library'.

```
SQL> delete from staff where l_id in (select l_id from library where
2 l_name = 'Batuk Maharaj Library');
1 row deleted.
SQL> commit;
Commit complete.
```

Statement : Delete the information of the borrower named 'SRINITA M' stored in 'Others' table , which actually consists the address and phone number of the borrowers.

```
SQL> delete from others where b_id in (select b_id from borrower 2 where b_name = 'SRINITA M');

1 row deleted.

SQL> commit;

Commit complete.
```

Statement: Delete the Student information, who is a borrower and borrowed / issued a book from a library located in 'New Town, Kolkata, WB'.

```
SQL> delete from students where b_id in (select b_id from borrower where l_id in 2 (select l_id from library where l_address = 'New Town , Kolkata , WB'>>;

1 row deleted.

SQL> commit;

Commit complete.
```

2. Four (4) different scenarios of modification of the existing data

Statement : Update the E-mail ID of a Staff member (Any new E-mail ID of your choice) , who works for a library , which has 3 branches in the country.

```
SQL> update staff set st_email = 'nandu.bhainsa69@gmail.com' where l_id in 2 (select l_id from library where no_of_branches = 3);

1 row updated.

SQL> commit;

Commit complete.
```

Statement: Update the branch name (Any new name of your choice) of a library branch which is located in the state of 'Tamil Nadu'.

```
SQL> update library_branch set br_name = 'V.D.S.K. Library' where l_id in 2 (select l_id from library where l_address = 'Vellore', Tamil Nadu');
1 row updated.
SQL> commit;
Commit complete.
```

Statement: Update the return date of the book issued by a borrower to '15-06-2021', which was issued from a library having ID = 'DEL-123210'.

```
SQL> update borrower set return_date = to_date('15-06-2021' , 'dd-mm-yyyy') where l_id in 2 (select l_id from borrower where l_id = 'DEL-123210');

1 row updated.

SQL> commit;

Commit complete.
```

Statement : Update the College / Institute name of a borrower whose name is 'BHANDU KUMAR'.

```
SQL> update students set univeristy = 'IIIT Hyderabad' where b_id in 2 (select b_id from borrower where b_name = 'BHANDU KUMAR');

1 row updated.

SQL> commit;

Commit complete.
```

- **3.** Eight (8) different scenarios of data retrieval (as per the following conditions already mentioned in the Question) –
- a. one query showing the usage of <u>nvl function</u> and <u>nullif function</u>

Statement: Retrieve the information of borrower ID , issuing date of the book and borrowers' E-mail ID. If issued date section is empty for that particular borrower , give a message – 'ISSUED DATE NOT FOUND'. Similarly , if E-mail is not found , print 'N/A'.

```
SQL> select b_id , nvl(to_char(issued_date) , 'ISSUED DATE NOT FOUND') "ISSUED DATE", 2 nullif(b_email , 'N/A') "E-MAIL" from borrower;
```

B_I D	ISSUED DATE	E-MAIL
TN-B-00987896 WB-B-87980987 UP-B-45678732 DEL-B-1456745 MP-B-90765654	20-MAY-21 23-MAY-21 22-MAY-21	srini888@gmail.com kamalesh778@gmail.com soub69@gmail.com bhandu.kr@gmail.com bhau672@rocketmail.com

b. one join query involving order by clause

Statement : Show the information about Book Theme(s), Author name who have written the books on those themes. Apply Group by clause with respect to Authors' name(s).

```
SQL> select books.theme "THEME", author.a_name "NAME" from books join publisher on books.p_id = publisher.p_id 2 join a_has on publisher.p_id = a_has.p_id join author on author.a_id = a_has.a_id order by author.a_name;

THEME NAME

Magazine BHAUDESH PANDIT
Detective HASIT NANDA
Comics JATIN DESAI
Technology MAHASHIU KUMAR
Commerce SRINIVAS M
```

c. one uncorrelated nested query

Statement : Show the staff member names who work for a library (Library name not necessary).

```
SQL> select st_name "STAFF NAME" from staff where l_id in (select l_id from library);

STAFF NAME

RAHUL KUMAR

RAJESH KASANA

ROHIT K
NANDESHWAR KUMAR
```

d. one correlated nested query

Statement : Retrieve the name of the borrower , his / her ID with respect to the library from where they have borrowed the book(s).

e. one query involving one of the set operators

Statement : Show the E-mail ID of only those staff member who does not work for the library having the library ID = 'DEL-123210'.

```
SQL> select st_email "E-MAIL" , st_name "NAME" from staff
2 minus
3 select st_email "E-MAIL" , st_name "NAME" from staff where l_id = 'DEL-123210';

E-MAIL NAME
nandu.bhainsa690gmail.com NANDESHWAR KUMAR
rajesh230gmail.com RAJESH KASANA
rohit780gmail.com ROHIT K
```

f. one query involving group by, having and where clause

Statement: Show the name(s) of the library (Main Branch) which has less than 3 branches but not 1 branch (including the main branch itself).

```
SQL> select 1_name "NAME" from library where no_of_branches < 3 group by 1_name
2 having count(no_of_branches> > 1;
no rows selected
```

g. one query involving (left or right or full) outer join.

Statement : Show that name of the borrower along with the library main branch name which has greater than 1 branch.

```
select b_name "BORROWER" , l_name "LIBRARY" from borrower full outer join library on borrower.l_id = library.l_id where library.no_of_branches > 1;
BORROWER
LIBRARY
KAMALESH
Netaji Central Library
SOUBHIK SINHA
Sarojini Library
SQL> column 'borrower' format a15;
SQL> /
BORROWER
                      LIBRARY
KAMALESH
SOUBHIK SINHA
                      Netaji Central Library
Sarojini Library
SQL> column 'library' format a20;
SQL> /
BORROWER
                      LIBRARY
KAMALESH
                       Netaji Central Libra
SOUBHIK SINHA
                      Sarojini Library
SQL> column 'library' format a25;
SQL> /
BORROWER
KAMALESH
SOUBHIK SINHA
                      Netaji Central Library
Sarojini Library
```

h. A simple select statement

Statement : Show the borrowers' name , his / her E-mail ID , as well as the Borrower ID.

```
SQL> select b_name "NAME", b_id "ID", b_email "EMAIL" from borrower;

NAME ID EMAIL

SRINITA M TN-B-00987896 srini8880gmail.com

KAMALESH WB-B-87980987 kamalesh7780gmail.com

UP-B-45678732 soub690gmail.com

BHANDU KUMAR DEL-B-1456745 bhandu.kr@gmail.com

BHURESH BHAU MP-B-90765654 bhandv.kr@gmail.com
```

7. Define and implement two PL/SQL function involving cursor and two PL/SQL procedure involving cursor for the database under consideration (i. e. required for the project).

ANS:

FUNCTION: 1

Statement : Use the PL/SQL language as well as function and cursor to input Name of the borrower , ID of the borrower , and ID of the library and giving output as the phone number of the borrower.

PROCEDURE: 1

Statement : Use PL/SQL to create a procedure along with the usage of cursor to get the book ID as the input so that the user shall get to know the Name and ID of the Publishing Company.

```
SQL> create or replace procedure show2(bookid varchar)
2 as s varchar(100);
3 begin
4 s := 'The publisher info. for ' !! bookid !! ' is --';
5 dbms_output.put_line(s);
6 end;
7 /
```

```
SQL> declare

2 cursor crs(bookid books.book_idxtype)

3 is

4 select publisher.p_id , publisher.p_name from publisher join books on

5 books.p_id = publisher.p_id;

6 rcd crsxrowtype;

7 bookid books.book_idxtype;

8 begin

9 dbms_output.put_line('Enter the Book ID : ');

10 bookid := &bookid;

11 open crs(bookid);

12 fetch crs into rcd;

13 show2(bookid);

14 dbms_output.put_line(rcd.p_id);

15 dbms_output.put_line(rcd.p_name);

16 close crs;

17 end;

18 /

Enter value for bookid: '451901'

old 10: bookid := &bookid;

new 10: bookid := &bookid;

new 10: bookid := '451901';

Enter the Book ID :

The publisher info. for 451901 is --

4453-009878

PREMIERRE PUBLICATION

PL/SQL procedure successfully completed.
```

FUNCTION: 2

Statement: Using PL/SQL to create function with cursor to get the Author Name, the Publishing Company he / she belongs to and the theme the author is known for / famous for writing the books via the Author ID.

```
SQL> create or replace function show3(aid author.a_id%type) return varchar 2 is s varchar(100);
3 begin
4 s:= 'The information of the author for ID : ' || aid || ' is --';
5 return s;
6 end;
7 /
Function created.
```

```
SQL/> declare

2 cursor crs (aid author.a_idztype)
3 is
4 select author.a_name , publisher.p_name , books.theme from author join a_has on author.a_id = a_has.a_id
5 join publisher on a_has.p_id = publisher.p_id join books on books.p_id = publisher.p_id;
6
7 rcd crs%rowtype;
8 aid author.a_id%type;
9 surchar(100);
10 surchar(100);
11 aid = a_has.a_id
12 dhms = a_id;
13 generex(aid);
14 fetch crs into rcd;
15 s := shou3(aid);
16 dhms_output.put_line('');
17 dbms_output.put_line('');
18 dbms_output.put_line('');
19 dbms_output.put_line('');
10 dbms_output.put_line('') futhor Name : ' i! rcd.a_name);
10 dbms_output.put_line('') futhor wame (which the futhor belongs to) : ' i! rcd.p_name);
20 dbms_output.put_line('Theme of the book written : ' i! rcd.theme);
21 close crs;
22 end;
23 '
24 close crs;
25 end;
26 close crs;
27 end;
28 close crs;
29 close crs;
20 end;
21 close crs;
22 end;
23 '
24 close crs;
25 end;
26 close crs;
27 end;
28 end;
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21 end;
22 end;
23 end;
24 end;
25 end;
26 end;
26 end;
```

PROCEDURE: 2

Statement: Use PI/SQL to create procedure along with a cursor, to get to know the name of a particular staff member, his / her E-mail Address, and Library ID of the library s' main branch where he / she works via the Staff ID.

```
SQL> create or replace procedure show4(stid staff.st_id*type)

2 as s varchar(100);

3 begin

4 s:= 'The output for ' || stid || ' is --';

5 dbms_output_put_line(s);

6 end;

7 /

Procedure created.
```

=========