# LIBRARY MANAGEMENT SYSTEM

# **Higher National Diploma in Software Engineering**

**DBMS-2 Project Documentation** 

24.1F

National Institute of Business Management

Kandy Regional Center

No 2, Asgiriya Road,

Kandy

# LIBRARY MANAGEMENT SYSTEM

Higher National Diploma in Software Engineering

**DBMS-2** Project Documentation

24.1F

M.M.M AMRY - KAHDSE24.1F - 023

A. DHANUSHANANDAN - KAHDSE24.1F - 028

M.A.M AMMAR - KAHDSE24.1F - 026

The project is submitted in partial fulfilment of the requirement of the Higher National Diploma of Software Engineering of National Institute of Business Management.

October 2024

# **DECLARATION**

We declare this report was not a copy of a document done by any organization, university or any other institute and was not copied from the internet or other sources. This document is proprietary and exclusive property of the following mentioned group. No part of this document in whole or in part, may be reproduced, stored, transmitted, or used for design purposes without the prior written permission of NIBM. This report is a unique document and all the members actively participated in its accomplishment of it.

REGISTER NUMBER	Name	Signature
KAHDSE24.1F-028	A.DHANUSHANANDAN	
KAHDSE24.1F-023	M.M.M AMRY	
KAHDSE24.1F-026	M.A.M AMMAR	

# **Certified by:**

Lecturer : Mr. Manjula kulathunga.

Date of submission : 26/10/2024

Signature :

# **Contents**

DECLARATION	3
INTRODUCTION	6
INTRODUCTIONS TO BUSINESS	6
REASON TO USE ORACLE DATABASE	6
NEED FOR AN ORACLE DATBASE FOR LMS	
REQUIREMENTS OF ANALYSIS	
FUNCTIONAL REQUIREMENTS	
NON-FUNCTIONAL REQUIREMENTS	
DATABASE DESIGN	
LOGICAL DESIGN	
PHYSICAL DESIGN	
DATABASE TABLE CREATE CODE	
CRUD OPERATIONS FOR THE LMS	
1.BOOK	10
INSERT PL/SQL PROCEDURE CODE	
UPDATE PROCEDURE	
VIEW PROCEDURE	14
DELETE PROCEDURE	
2.MEMBER	
INSERT PL/SQL PROCEDURE CODE	18
UPDATE PROCEDURE	20
VIEW PROCEDURE	22
DELETE PROCEDURE	24
3.BORROWED	
INSERT PL/SQL PROCEDURE CODE	
UPDATE PROCEDURE	
VIEW PROCEDURE	30
DELETE PROCEDURE	33
USER ROLE	32
DISPLAY USER ROLES	34
REPORTS GENERATED AND PL/SQL CODE	35
1.AVAILABLE ALL BOOKS DETAILS	35

2.BORROWED BOOKS DETAILS	37
3.OVERDUE BOOKS DETAILS	38
4.MEMBERS DETAILS	40
5.DAILY BORROWED BOOKS DETAILS	41
DATABASE ADMINISTRATION	43
CREATE USER	43
GRANT PERMISSONS	44
BACKUP PLANS	44
FULL BACKUP CODE USING VS-CODE	44
FULL BACKUP USING CMD	45
CLOUD PLATFORM	45
DATA SECURITY	45
REFERENCES	46
PROJECT GIT LINK	46

# INTRODUCTION

This Project aims to create a Oracle Database using PL/SQL for Library management system. In our project we include CRUD operations for the functions Like Books, Member and Borrowed. Additionally, we use Exception handling, restrict permissions for users using user management and created reports for maintenance.

# INTRODUCTIONS TO BUSINESS

We develop an Oracle Database using PL/SQL for the Library management system to manage Books, Members details, and track Borrowed details. Our system helps to easily retrieve or add new Books, Members or Borrowed.

# REASON TO USE ORACLE DATABASE

It's a leading Relational database management system for its high performance and capabilities. It's a scalable platform so it helps to manage data incentive applications.

➤ High Availability : It's a continuous work database through oracle data guard. If an

unexpected failure occurs its use a secondary database.

➤ Backup : Its use Recovery Manager to recover during online and archived

backups.

> Scalability : RAC allows to run multiple instances on different servers its help to

improve the performance and availability.

Multitenant Architecture: Oracle use Multitenant architecture to simplifies the management.

> Security : Oracle provide TDE and Oracle database Vault to protect sensitive

information from unauthorized access.

Data reduction : Its help to mask the sensitive information helps to enhance security.

> PL/SQL Support : facilitate complex operations and data manipulation.

# NEED FOR AN ORACLE DATBASE FOR LMS

Developing a LMS with oracle database system is significantly improve the efficiency, scalability and security.

> Scalability and Performance: Its work with high load so its suitable when students and lectures

can use simultaneously during an exam period and reading online

time.

Automatic Scalability : Its Automatically scale resources up or down. Its helps user to

loads without delay or performance degressions.

> Security : Oracle provides advance security measures and data encryptions

its help to secure sensitive information. Its helps to improve user

privacy and securing the library resources.

➤ Data Recover : In case of hardware failure or data corruption oracle provide

backup resources to recover the data. It improves the LMS trust.

Automation and Efficiency : Minimize the manual database management. Use to auto scaling

and auto tuning. So, Library staffs can focus on the users without

focus on the technical maintenance.

Flexibility : libraries can enhance their service delivery, ensuring they meet

the evolving needs of their users efficiently and effectively.

# REQUIREMENTS OF ANALYSIS

# FUNCTIONAL REQUIREMENTS

- Manage Books details like Add new Books, Update Books, Delete Books, and View Books.
- Manage Members details like Add new member, Update member, Delete member, view Members and their user roles.
- Track the Borrowed books and returned books.

# NON-FUNCTIONAL REQUIREMENTS

- Ensure the data security.
- Scalable database.

# **DATABASE DESIGN**

# LOGICAL DESIGN

Entities : Book, Member, Borrowed.

Relationship : One to Many Relationship (Member - Borrowed, Book - Borrowed).

# PHYSICAL DESIGN

Database have included Book, Member, Borrowed tables.

# 1.Book Table - Store the Book details.

Column name	Description
Book_Id	Varchar(100) / Primary key / Check (Book_Id LIKE 'B-%') not null
Book_Title	Varchar(100)
Book_Author	Varchar(100)
Book_Add_Date	Date

# 2.Member Table - Store the Member details.

Column name	Description
Member_Id	Varchar(100) / Primary key / Check (Member_Id LIKE 'M-%') not null
Member_Name	Varchar(100)
Member_Phone	Varchar(10) / used because can be use +94
Member_add_date	Date
Member_Role	Varchar(100) / Check (Member_Role IN ('admin', 'user'))

# 3.Borrwed Table - Store the Borrowed and Return details.

Column name	Description
Borrowed_Id	Varchar(100) / Primary key / not null
Member_Id	Varchar(100) / references Member(Member_Id)
Book_Id	Varchar(100) / references Book(Book_Id)
Borrowed_date	Date
Return_date	Date

# DATABASE TABLE CREATE CODE

```
--Book Details

create TABLE Book(

Book_Id VARCHAR(100) primary KEY CHECK (Book_Id LIKE 'B-%') not null,

Book_Title VARCHAR(100),

Book_Author VARCHAR(100),

Book_add_date DATE

);

--Member Details

create TABLE Member(

Member_Id VARCHAR(100) primary KEY CHECK (Member_Id LIKE 'M-%') not null,

Member_Name VARCHAR(100),
```

```
Member_Phone VARCHAR(10),
Member_add_date DATE,
Member_Role VARCHAR(100) CHECK (Member_Role IN ('admin','user'))

);
--Borrowed Book Details
create TABLE Borrowed(
Borrowed_Id VARCHAR(100) primary KEY not null,
Member_Id VARCHAR(100) references Member(Member_Id) ON DELETE CASCADE,
Book_Id VARCHAR(100) references Book(Book_Id) ON DELETE CASCADE,
Borrowed_date DATE,
Return_date DATE

);
```

# CRUD OPERATIONS FOR THE LMS

# **1.BOOK**

# INSERT PL/SQL PROCEDURE CODE

```
--Insert a Book (Procedure)

Create OR REPLACE PROCEDURE insertBook(B_Id VARCHAR,B_Title VARCHAR,B_Author

VARCHAR,B_add_date DATE)

IS

cursor c_book IS SELECT Book_Id from BOOK;

book_id VARCHAR(100);

B_exsist BOOLEAN := FALSE;

BEGIN

OPEN c_book;

LOOP

FETCH c_book into book_id;

EXIT WHEN c_book%NOTFOUND;

IF book_id = B_Id THEN

-- DBMS_OUTPUT.PUT_LINE(Book ID Already Exists Try New');

B_exsist := TRUE;

EXIT;
```

```
ELSE
     B_exsist := FALSE;
   END IF:
 END LOOP;
 close c_book;
 IF B_exsist = TRUE THEN
   DBMS_OUTPUT_LINE('Book ID Already Exists Try New');
   INSERT into Book(Book_Id,Book_Title,Book_Author,Book_add_date)
values(B_Id,B_Title,B_Author,B_add_date);
    DBMS_OUTPUT.PUT_LINE('Book Inserted complete');
 END IF;
 EXCEPTION
 WHEN no_data_found THEN
   DBMS_OUTPUT_LINE('NO data retrived from the query');
 WHEN OTHERS THEN
   DBMS_OUTPUT_LINE('AN EXCEPTION OCCURED');
END;
```

# **Method = 1 Use Execute Key Word**

```
--M1-Insert the values using execute keyword hardcode values

EXECUTE INSERTBOOK('B-001','POC','CAPJ',DATE'2024-10-23');

EXECUTE INSERTBOOK('B-002','POC','CAPJ',DATE'2024-10-20');

EXECUTE INSERTBOOK('B-003','POC','CAPJ',DATE'2024-10-20');
```

# **Method** = 2 using Prompt

```
--M2-Insert values using prompt

SET SERVEROUTPUT ON

ACCEPT book_id char PROMPT 'Enter Book ID: Start B-'

ACCEPT book_title char PROMPT 'Enter Book Title:'

ACCEPT book_author char PROMPT 'Enter Book Author:'

ACCEPT book_date DATE PROMPT 'Enter today date: YYYY-MM-DD'

DECLARE
```

```
bookid Book.BOOK_ID%TYPE;
bookauthor Book.Book_Author%TYPE;
bookadddate Book.Book_add_date%TYPE;

BEGIN
bookid :='&book_id';
booktitle :='&book_title';
bookauthor :='&book_author';
bookauthor := TO_DATE('&book_date','YYYY-MM-DD');
INSERTBOOK(bookid,booktitle,bookauthor,bookadddate);
END;
```

## **UPDATE PROCEDURE**

```
--Update a Book (Procedure)
Create OR REPLACE PROCEDURE updateBook(B_Id VARCHAR,B_Title VARCHAR,B_Author
VARCHAR,B_add_date DATE)
  cursor c_book IS SELECT Book_Id from BOOK;
  book_id VARCHAR(100);
  B_exsist BOOLEAN := FALSE;
BEGIN
  OPEN c_book;
 LOOP
    FETCH c_book into book_id;
    EXIT WHEN c_book%NOTFOUND;
    IF book_id = B_Id THEN
      B_exsist := TRUE;
     EXIT;
    ELSE
      B_exsist := FALSE;
    END IF;
  END LOOP;
  close c_book;
  IF B_exsist = TRUE THEN
```

```
Update Book SET Book_Title=B_Title,Book_Author=B_Author,Book_add_date=B_add_date where

Book_Id=B_Id;

DBMS_OUTPUT.PUT_LINE('Book Update complete');

ELSE

DBMS_OUTPUT.PUT_LINE('Book ID NOT Exists Try New');

END IF;

EXCEPTION

WHEN no_data_found THEN

DBMS_OUTPUT.PUT_LINE('NO data retrived from the query');

WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURED');

END;
```

Method = 1 Use Execute Key Word

```
--M1-Update the values using execute keyword hardcord values

EXECUTE updateBook('B-002','POC-2','CAPJ',DATE'2024-10-25');

EXECUTE updateBook('B-003','POC-2','CAPJ',DATE'2024-10-25');
```

# Method = 2 using Prompt

```
--M2-Update values using prompt

SET SERVEROUTPUT ON

ACCEPT book_id char PROMPT 'Enter Exist Book ID: Start B-'

ACCEPT book_title char PROMPT 'Enter Book Title:'

ACCEPT book_author char PROMPT 'Enter Book Author:'

ACCEPT book_date DATE PROMPT 'Enter today date: YYYY-MM-DD'

DECLARE

bookid Book.BOOK_ID%TYPE;

bookauthor Book.Book_Author%TYPE;

bookauthor Book.Book_Author%TYPE;

bookadddate Book.Book_add_date%TYPE;

BEGIN
```

```
bookid :='&book_id';

booktitle :='&book_title';

bookauthor :='&book_author';

bookadddate := TO_DATE('&book_date','YYYY-MM-DD');

updateBook(bookid,booktitle,bookauthor,bookadddate);

END;
```

#### **VIEW PROCEDURE**

#### VIEW ALL

```
--view all books
CREATE OR REPLACE PROCEDURE ViewAllBook
 cursor c_book IS
   SELECT Book_Id, BOOK_TITLE, BOOK_AUTHOR, BOOK_ADD_DATE
   FROM BOOK;
 book_id VARCHAR(100);
 book_title VARCHAR(100);
 book_author VARCHAR(100);
 book_add_date DATE;
BEGIN -- The BEGIN block was missing
 OPEN c_book;
 LOOP
   FETCH c_book INTO book_id, book_title, book_author, book_add_date;
   EXIT WHEN c_book%NOTFOUND;
   DBMS_OUTPUT.PUT_LINE(' ');
   DBMS OUTPUT.PUT LINE('Book Information:');
   DBMS_OUTPUT.PUT_LINE('Book_Id: ' || book_id);
   DBMS_OUTPUT_PUT_LINE('Book_Title: ' || book_title);
   DBMS_OUTPUT_PUT_LINE('Book_Author: ' || book_author);
   DBMS_OUTPUT_PUT_LINE('Book_Add_Date: ' || TO_CHAR(book_add_date, 'YYYY-MM-DD'));
   DBMS_OUTPUT.PUT_LINE(' ');
 END LOOP;
 CLOSE c book;
```

```
EXCEPTION

WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('An error occurred: '); -- Printing the error message

END;
```

Method = 1 Use Execute Key Word

```
--dispaly all the books
EXECUTE VIEWALLBOOK;
```

#### VIEW USING ID SPECIFIC

```
--Display a Book with id (Procedure)
Create OR REPLACE PROCEDURE ViewSinlgeBook(B_Id VARCHAR)
 cursor c_book IS SELECT Book_Id, BOOK_TITLE, BOOK_AUTHOR, BOOK_ADD_DATE FROM BOOK;
 book_id VARCHAR(100);
 book_title VARCHAR(100);
 book_author VARCHAR(100);
 book_add_date DATE;
 B_exsist BOOLEAN := FALSE;
BEGIN
 OPEN c_book;
 LOOP
   FETCH c_book INTO book_id, book_title, book_author, book_add_date;
   EXIT WHEN c book%NOTFOUND;
   IF book_id = B_Id THEN
     B_exsist := TRUE;
     DBMS_OUTPUT.PUT_LINE(' ');
     DBMS_OUTPUT_LINE('Book Information:');
     DBMS_OUTPUT.PUT_LINE('Book_Id: ' || book_id);
     DBMS_OUTPUT_PUT_LINE('Book_Title: ' || book_title);
     DBMS_OUTPUT_LINE('Book_Author: ' || book_author);
     DBMS_OUTPUT_PUT_LINE('Book_Add_Date: ' || TO_CHAR(book_add_date, 'YYYY-MM-DD'));
     DBMS_OUTPUT.PUT_LINE(' ');
```

```
EXIT;
ELSE

B_exsist := FALSE;
END IF;
END LOOP;
close c_book;

IF B_exsist = FALSE THEN

DBMS_OUTPUT.PUT_LINE('Book ID Not Exists Try New');
END IF;

EXCEPTION

WHEN no_data_found THEN

DBMS_OUTPUT.PUT_LINE('NO data retrived from the query');
WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURED');
END;
```

Method = 1 Use Execute Key Word

```
EXECUTE ViewSinlgeBook('B-002');
```

#### **DELETE PROCEDURE**

```
--Delete a Book with id (Procedure)

Create OR REPLACE PROCEDURE DeleteBook(B_Id VARCHAR)

IS

cursor c_book IS SELECT Book_Id, BOOK_TITLE, BOOK_AUTHOR, BOOK_ADD_DATE FROM BOOK;

book_id VARCHAR(100);

book_title VARCHAR(100);

book_author VARCHAR(100);

book_add_date DATE;

B_exsist BOOLEAN := FALSE;
```

```
BEGIN
  OPEN c_book;
 LOOP
   FETCH c_book INTO book_id, book_title, book_author, book_add_date;
   EXIT WHEN c_book%NOTFOUND;
   IF book id = B Id THEN
     B_exsist := TRUE;
     DBMS_OUTPUT_PUT_LINE(' ');
     DBMS_OUTPUT.PUT_LINE('Book Information:');
     DBMS_OUTPUT.PUT_LINE('Book_Id: ' || book_id);
     DBMS_OUTPUT.PUT_LINE('Book_Title: ' || book_title);
     DBMS_OUTPUT_PUT_LINE('Book_Author: ' || book_author);
     DBMS_OUTPUT_LINE('Book_Add_Date: ' || TO_CHAR(book_add_date, 'YYYY-MM-DD'));
     Delete from Book where Book_Id = B_Id;
     DBMS_OUTPUT.PUT_LINE('Book Deleted');
     EXIT;
   ELSE
     B_exsist := FALSE;
   END IF;
  END LOOP;
  close c_book;
 IF B_exsist = FALSE THEN
   DBMS_OUTPUT_LINE('Book ID Not Exists Try New');
  END IF;
  EXCEPTION
  WHEN no_data_found THEN
   DBMS_OUTPUT_LINE('NO data retrived from the query');
  WHEN OTHERS THEN
   DBMS_OUTPUT_LINE('AN EXCEPTION OCCURED');
END;
```

Method = 1 Use Execute Key Word

```
EXECUTE DeleteBook('B-002');
```

# 2.MEMBER

INSERT PL/SQL PROCEDURE CODE

```
Create OR REPLACE PROCEDURE insertMember(M_Id VARCHAR,M_name VARCHAR,M_phone
VARCHAR,M_add_date DATE,M_role VARCHAR)
IS
 cursor c_member IS SELECT Member_Id from Member;
 member_id VARCHAR(100);
 M_exsist BOOLEAN := FALSE;
BEGIN
  OPEN c_member;
 LOOP
   FETCH c_member into member_id;
   EXIT WHEN c_member%NOTFOUND;
   IF member_id = M_Id THEN
     M_exsist := TRUE;
     EXIT;
   ELSE
     M_exsist := FALSE;
   END IF;
  END LOOP;
  close c_member;
 IF M_exsist = TRUE THEN
    DBMS_OUTPUT_LINE('Member ID Already Exists Try New');
  ELSE
```

```
INSERT into

MEMBER(MEMBER_ID,MEMBER_NAME,MEMBER_PHONE,MEMBER_ADD_DATE,MEMBER_ROLE)

values(M_Id,M_name,M_phone,M_add_date,M_role);

DBMS_OUTPUT.PUT_LINE('Member Inserted complete');

END IF;

EXCEPTION

WHEN no_data_found THEN

DBMS_OUTPUT.PUT_LINE('NO data retrived from the query');

WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURED');

END;
```

Method = 1 Use Execute Key Word

```
--M1-Insert the values using execute keyword hardcord values

EXECUTE insertMember('M-001','CAPJ','0712051203',DATE'2024-10-23','admin');
```

#### Method = 2 using Prompt

```
--M2-Insert values using prompt

SET SERVEROUTPUT ON

ACCEPT member_id char PROMPT 'Enter Member ID: Start M-'

ACCEPT member_name char PROMPT 'Enter Member Name:'

ACCEPT member_phone char PROMPT 'Enter Member Phone:'

ACCEPT member_date DATE PROMPT 'Enter today date: YYYY-MM-DD'

ACCEPT member_role char PROMPT 'Enter Role: admin or user'

DECLARE

memberid Member.MEMBER_ID%TYPE;

membername Member.MEMBER_NAME%TYPE;

memberphone Member.MEMBER_PHONE%TYPE;

memberdate Member.MEMBER_ADD_DATE%TYPE;

memberrole Member.MEMBER_ROLE%TYPE;

BEGIN
```

```
memberid :='&member_id';

membername :='&member_name';

memberphone :='&member_phone';

memberdate := TO_DATE('&member_date','YYYY-MM-DD');

memberrole :='&member_role';

INSERTMEMBER(memberid,membername,memberphone,memberdate,memberrole);

END;
```

# **UPDATE PROCEDURE**

```
Create OR REPLACE PROCEDURE UpdateMember(M_Id VARCHAR,M_name VARCHAR,M_phone
VARCHAR,M_add_date DATE,M_role VARCHAR)
  cursor c_member IS SELECT Member_Id from Member;
  member_id VARCHAR(100);
  M exsist BOOLEAN := FALSE;
BEGIN
  OPEN c_member;
 LOOP
   FETCH c_member into member_id;
   EXIT WHEN c_member%NOTFOUND;
   IF member_id = M_Id THEN
     M_exsist := TRUE;
     EXIT;
   ELSE
     M_exsist := FALSE;
   END IF;
  END LOOP;
  close c_member;
  IF M_exsist = TRUE THEN
     UPDATE Member set
MEMBER\_NAME=M\_name, MEMBER\_PHONE=M\_phone, MEMBER\_ADD\_DATE=M\_add\_date, MEMBER\_ROL
E=M_role where MEMBER_ID=M_Id;
    DBMS_OUTPUT.PUT_LINE('Member Update complete');
 ELSE
```

```
DBMS_OUTPUT_LINE('Member ID NOT Exists Try New');
END IF;

EXCEPTION

WHEN no_data_found THEN

DBMS_OUTPUT_LINE('NO data retrived from the query');
WHEN OTHERS THEN

DBMS_OUTPUT_PUT_LINE('AN EXCEPTION OCCURED');

END;
```

Method = 1 Use Execute Key Word

```
--M1-update the values using execute keyword hardcode values

EXECUTE UpdateMember('M-001','CAPJP','0712051203',DATE'2024-10-20','admin');

EXECUTE UpdateMember('M-002','CAPJ','0712051203',DATE'2024-10-23','admin');
```

# Method = 2 using Prompt

```
--M2-update values using prompt
SET SERVEROUTPUT ON
ACCEPT member_id char PROMPT 'Enter Member ID: Start M-'
ACCEPT member_name char PROMPT 'Enter Member Name:'
ACCEPT member_phone char PROMPT 'Enter Member Phone:'
ACCEPT member_date DATE PROMPT 'Enter today date: YYYY-MM-DD'
ACCEPT member_role char PROMPT 'Enter Role: admin or user'
DECLARE
  memberid Member.MEMBER_ID%TYPE;
  membername Member.MEMBER_NAME%TYPE;
  memberphone Member.MEMBER_PHONE%TYPE;
  memberdate Member.MEMBER_ADD_DATE%TYPE;
  memberrole Member.MEMBER_ROLE%TYPE;
BEGIN
  memberid :='&member_id';
  membername :='&member_name';
```

```
memberphone :='&member_phone';

memberdate := TO_DATE('&member_date','YYYY-MM-DD');

memberrole :='&member_role';

UpdateMember(memberid,membername,memberphone,memberdate,memberrole);

END;
```

#### **VIEW PROCEDURE**

### VIEW ALL

```
--View all Member (Procedure)
Create OR REPLACE PROCEDURE ViewAllMembers
 cursor c_member IS SELECT
Member_Id,MEMBER_NAME,MEMBER_PHONE,MEMBER_ADD_DATE,MEMBER_ROLE from Member;
  member_id VARCHAR(100);
  member_name VARCHAR(100);
  member_phone VARCHAR(10);
  member_date DATE;
  member_role VARCHAR(100);
  M_exsist BOOLEAN := FALSE;
BEGIN
  OPEN c_member;
 LOOP
   FETCH c_member_into member_id,member_name,member_phone,member_date,member_role;
   EXIT WHEN c_member%NOTFOUND;
     DBMS_OUTPUT.PUT_LINE(' ');
     DBMS_OUTPUT_LINE('Member Information:');
     DBMS_OUTPUT_LINE('Member_Id: ' || member_id);
     DBMS_OUTPUT_PUT_LINE('Member_Name: ' || member_name);
     DBMS_OUTPUT_LINE('Member_phone: ' || member_phone);
     DBMS_OUTPUT_PUT_LINE('Member_Add_Date: ' || TO_CHAR(member_date, 'YYYY-MM-DD'));
     DBMS_OUTPUT_LINE('Member_Role: ' || member_role);
     DBMS_OUTPUT.PUT_LINE(' ');
     EXIT;
  END LOOP;
```

```
EXCEPTION

WHEN no_data_found THEN

DBMS_OUTPUT.PUT_LINE('NO data retrived from the query');

WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURED');

END;
```

Method = 1 Use Execute Key Word

EXECUTE VIEWALLMEMBERS;

#### VIEW USING ID SPECIFIC

```
Create OR REPLACE PROCEDURE ViewsingleMembers(M_Id VARCHAR)
  cursor c_member IS SELECT
Member_Id,MEMBER_NAME,MEMBER_PHONE,MEMBER_ADD_DATE,MEMBER_ROLE from Member;
 member_id VARCHAR(100);
 member_name VARCHAR(100);
  member_phone VARCHAR(10);
  member_date DATE;
  member_role VARCHAR(100);
  M_exsist BOOLEAN := FALSE;
BEGIN
 OPEN c_member;
 LOOP
   FETCH c_member_into member_id,member_name,member_phone,member_date,member_role;
   EXIT WHEN c_member%NOTFOUND;
   IF member_id = M_Id THEN
     M_exsist := TRUE;
     DBMS_OUTPUT.PUT_LINE(' ');
```

```
DBMS_OUTPUT.PUT_LINE('Member Information:');
     DBMS_OUTPUT_PUT_LINE('Member_Id: ' || member_id);
     DBMS_OUTPUT_LINE('Member_Name: ' || member_name);
     DBMS_OUTPUT.PUT_LINE('Member_phone: ' || member_phone);
     DBMS_OUTPUT.PUT_LINE('Member_Add_Date: ' || TO_CHAR(member_date, 'YYYY-MM-DD'));
     DBMS_OUTPUT.PUT_LINE('Member_Role: ' || member_role);
     DBMS_OUTPUT.PUT_LINE('');
     EXIT;
   ELSE
     M_{exsist} := FALSE;
   END IF;
  END LOOP;
  close c_member;
 IF M_exsist = FALSE THEN
   DBMS_OUTPUT_LINE('Member ID NOT Exists Try New');
  END IF;
  EXCEPTION
  WHEN no data found THEN
   DBMS_OUTPUT_LINE('NO data retrived from the query');
  WHEN OTHERS THEN
   DBMS_OUTPUT_LINE('AN EXCEPTION OCCURED');
END;
```

Method = 1 Use Execute Key Word

```
EXECUTE VIEWSINGLEMEMBERS('M-002');
```

#### **DELETE PROCEDURE**

```
--Delete single Member (Procedure)

Create OR REPLACE PROCEDURE DeleteMember(M_Id VARCHAR)

IS
```

```
cursor c member IS SELECT
Member_Id,MEMBER_NAME,MEMBER_PHONE,MEMBER_ADD_DATE,MEMBER_ROLE from Member;
  member_id VARCHAR(100);
  member_name VARCHAR(100);
  member_phone VARCHAR(10);
  member date DATE;
  member_role VARCHAR(100);
  M exsist BOOLEAN := FALSE;
BEGIN
  OPEN c_member;
 LOOP
   FETCH c_member_into member_id,member_name,member_phone,member_date,member_role;
   EXIT WHEN c member% NOTFOUND;
   IF member_id = M_Id THEN
     M_exsist := TRUE;
     DBMS_OUTPUT.PUT_LINE(' ');
     DBMS_OUTPUT_LINE('Member Information:');
     DBMS_OUTPUT_PUT_LINE('Member_Id: ' || member_id);
     DBMS_OUTPUT_LINE('Member_Name: ' || member_name);
     DBMS_OUTPUT_LINE('Member_phone: ' || member_phone);
     DBMS_OUTPUT_PUT_LINE('Member_Add_Date: ' || TO_CHAR(member_date, 'YYYY-MM-DD'));
     DBMS_OUTPUT.PUT_LINE('Member_Role: ' || member_role);
     Delete from Member where Member_Id = M_Id;
     DBMS_OUTPUT_PUT_LINE('Member Deleted');
     EXIT;
   ELSE
     M_exsist := FALSE;
   END IF;
  END LOOP;
  close c_member;
  IF M_exsist = FALSE THEN
   DBMS_OUTPUT.PUT_LINE('Member ID NOT Exists Try New');
  END IF;
  EXCEPTION
  WHEN no_data_found THEN
   DBMS_OUTPUT_LINE('NO data retrived from the query');
```

```
WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURED');

END;
```

Method = 1 Use Execute Key Word

```
--view the table inserted values

EXECUTE DELETEMEMBER('M-002');
```

# 3.BORROWED

# INSERT PL/SQL PROCEDURE CODE

```
CREATE OR REPLACE PROCEDURE insertBorrowed(Borrow_Id VARCHAR,M_ID VARCHAR,B_Id
VARCHAR,B_add_date DATE,B_Return_date DATE)
IS
 cursor c_borrow IS SELECT BORROWED_ID FROM BORROWED;
 existing_borrow_id VARCHAR(100);
 b_exsist BOOLEAN := FALSE;
BEGIN
 OPEN c_borrow;
 LOOP
   FETCH c_borrow INTO existing_borrow_id;
   EXIT WHEN c_borrow%NOTFOUND;
   IF existing_borrow_id = Borrow_Id THEN
     b_exsist := TRUE;
     EXIT;
   END IF;
  END LOOP;
  CLOSE c_borrow;
  IF b_exsist THEN
```

```
DBMS_OUTPUT_LINE('Borrowed ID Already Exists. Try New.');

ELSE

INSERT INTO BORROWED(BORROWED_ID, MEMBER_ID, BOOK_ID, Borrowed_date, RETURN_DATE)

VALUES(Borrow_Id, M_ID, B_Id, B_add_date, B_Return_date);

DBMS_OUTPUT.PUT_LINE('Borrowed Inserted Complete');

END IF;

EXCEPTION

WHEN no_data_found THEN

DBMS_OUTPUT.PUT_LINE('NO data retrieved from the query');

WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURRED: ');

END;
```

Method = 1 Use Execute Key Word

```
--M1-Insert the values using execute keyword hardcode values

EXECUTE INSERTBORROWED('B-002','M-001','B-002',DATE'2024-10-23',DATE'2024-10-24');

EXECUTE INSERTBORROWED('B-001','M-001','B-002',DATE'2024-10-15',DATE'2024-10-20');
```

# Method = 2 using Prompt

```
--M2-Insert values using prompt

SET SERVEROUTPUT ON

ACCEPT Borrowed_id char PROMPT 'Enter Borrowed ID: Start B-'

ACCEPT Borrowed_Member_ID char PROMPT 'Enter Borrowed Member ID: M-'

ACCEPT Borrowed_Book_ID char PROMPT 'Enter Borrowed Book ID: B-'

ACCEPT Borrowed_date DATE PROMPT 'Enter Borrowed date: YYYY/MM/DD'

ACCEPT Return_date DATE PROMPT 'Enter Return Date: YYYY-MM-DD'

DECLARE

Borrowedid Borrowed.BORROWED_ID%TYPE;

BorrowedMemberID Borrowed.MEMBER_ID%TYPE;

BorrowedBookID Borrowed.BOOK_ID%TYPE;

Borroweddate Borrowed.BORROWED_DATE%TYPE;

Returndate Borrowed.RETURN_DATE%TYPE;
```

```
BEGIN

Borrowedid:='&Borrowed_id';

BorrowedMemberID:='&Borrowed_Member_ID';

BorrowedBookID:='&Borrowed_Book_ID';

Borroweddate:=TO_DATE('&Borrowed_date','YYYY-MM-DD');

Returndate:='&Return_date';

insertBorrowed(Borrowedid,BorrowedMemberID,BorrowedBookID,Borroweddate,Returndate);

END;
```

#### **UPDATE PROCEDURE**

```
-- Update a Borrowed (Procedure)
CREATE OR REPLACE PROCEDURE updateBorrowed(Borrow_Id VARCHAR,M_ID VARCHAR,B_Id
VARCHAR,B_add_date DATE,B_Return_date DATE)
 cursor c_borrow IS SELECT BORROWED_ID FROM BORROWED;
 existing_borrow_id VARCHAR(100);
 b_exsist BOOLEAN := FALSE;
BEGIN
 OPEN c_borrow;
 LOOP
   FETCH c_borrow INTO existing_borrow_id;
   EXIT WHEN c_borrow%NOTFOUND;
   IF existing_borrow_id = Borrow_Id THEN
     b_exsist := TRUE;
     EXIT:
   END IF;
 END LOOP;
 CLOSE c_borrow;
 IF b_exsist THEN
   UPDATE BORROWED SET MEMBER_ID=M_ID,BOOK_ID=B_Id, Borrowed_date=B_add_date,
RETURN_DATE=B_Return_date where BORROWED_ID=Borrow_Id;
   DBMS_OUTPUT_LINE('Borrowed Update Complete');
 ELSE
```

```
DBMS_OUTPUT_LINE('Borrowed ID not Exists. Try New.');
END IF;

EXCEPTION

WHEN no_data_found THEN

DBMS_OUTPUT_PUT_LINE('NO data retrieved from the query');
WHEN OTHERS THEN

DBMS_OUTPUT_PUT_LINE('AN EXCEPTION OCCURRED: ');
END;
```

Method = 1 Use Execute Key Word

```
--M1-update the values using execute keyword hardcode values

EXECUTE updateBorrowed('B-001','M-001','B-001',DATE'2024-10-25',DATE'2024-10-24');

EXECUTE updateBorrowed('B-001','M-004','B-002',DATE'2024-10-23',DATE'2024-10-24');
```

# Method = 2 using Prompt

```
--M2-update values using prompt

SET SERVEROUTPUT ON

ACCEPT Borrowed_id char PROMPT 'Enter Borrowed ID: Start B-'

ACCEPT Borrowed_Member_ID char PROMPT 'Enter Borrowed Member ID: M-'

ACCEPT Borrowed_Book_ID char PROMPT 'Enter Borrowed Book ID: B-'

ACCEPT Borrowed_date DATE PROMPT 'Enter Borrowed date: YYYY/MM/DD'

ACCEPT Return_date DATE PROMPT 'Enter Return Date: YYYY-MM-DD'

DECLARE

Borrowedid Borrowed.BORROWED_ID%TYPE;

BorrowedMemberID Borrowed.MEMBER_ID%TYPE;

BorrowedBookID Borrowed.BORROWED_DATE%TYPE;

Returndate Borrowed.RETURN_DATE%TYPE;

BEGIN

Borrowedid :='&Borrowed_id';
```

```
BorrowedMemberID :='&Borrowed_Member_ID';

BorrowedBookID :='&Borrowed_Book_ID';

Borroweddate := TO_DATE('&Borrowed_date','YYYY-MM-DD');

Returndate :='&Return_date';

updateBorrowed(Borrowedid,BorrowedMemberID,BorrowedBookID,Borroweddate,Returndate);

END;
```

#### **VIEW PROCEDURE**

#### VIEW ALL

```
--view all books
CREATE OR REPLACE PROCEDURE ViewAllBook
 cursor c_book IS
   SELECT Book_Id, BOOK_TITLE, BOOK_AUTHOR, BOOK_ADD_DATE
   FROM BOOK;
 book_id VARCHAR(100);
 book_title VARCHAR(100);
 book_author VARCHAR(100);
 book_add_date DATE;
BEGIN -- The BEGIN block was missing
 OPEN c_book;
 LOOP
   FETCH c_book INTO book_id, book_title, book_author, book_add_date;
   EXIT WHEN c_book%NOTFOUND;
   DBMS_OUTPUT.PUT_LINE(' ');
   DBMS_OUTPUT_LINE('Book Information:');
   DBMS_OUTPUT.PUT_LINE('Book_Id: ' || book_id);
   --View all details
CREATE OR REPLACE PROCEDURE ViewAllBorrowed
 cursor c_borrow IS SELECT BORROWED_ID,MEMBER_ID,BOOK_ID,BORROWED_DATE,RETURN_DATE
FROM BORROWED;
 existing_borrow_id VARCHAR(100);
 member_id VARCHAR(100);
```

```
book_id VARCHAR(100);
 borrowed_date DATE;
 return_date DATE;
BEGIN
 OPEN c_borrow;
 LOOP
   FETCH c_borrow INTO existing_borrow_id,member_id,book_id,borrowed_date,return_date;
   EXIT WHEN c_borrow%NOTFOUND;
     DBMS_OUTPUT.PUT_LINE(' ');
     DBMS_OUTPUT_LINE('Borrowed Information:');
     DBMS_OUTPUT_LINE('Borrow_Id: ' || existing_borrow_id);
     DBMS_OUTPUT_LINE('Member_ID: ' || member_id);
     DBMS_OUTPUT.PUT_LINE('Book_id: ' || book_id);
     DBMS_OUTPUT_PUT_LINE('Borrowed_date: ' || borrowed_date);
     DBMS_OUTPUT_LINE('Return_date: ' || return_date);
     DBMS_OUTPUT.PUT_LINE(' ');
     EXIT:
 END LOOP;
 CLOSE c_borrow;
EXCEPTION
 WHEN no_data_found THEN
   DBMS_OUTPUT_LINE('NO data retrieved from the query');
 WHEN OTHERS THEN
   DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURRED: ');
END;
```

Method = 1 Use Execute Key Word

#### EXECUTE VIEWALLBORROWED;

#### VIEW USING ID SPECIFIC

```
-- View single Borrowed (Procedure)

CREATE OR REPLACE PROCEDURE ViewSingleBorrowed(Borrow_Id VARCHAR)

IS
```

```
cursor c borrow IS SELECT BORROWED ID, MEMBER ID, BOOK ID, BORROWED DATE, RETURN DATE
FROM BORROWED;
  existing_borrow_id VARCHAR(100);
  member_id VARCHAR(100);
  book_id VARCHAR(100);
  borrowed date DATE;
  return_date DATE;
  b_exsist BOOLEAN := FALSE;
  OPEN c_borrow;
 LOOP
   FETCH c_borrow INTO existing_borrow_id,member_id,book_id,borrowed_date,return_date;
   EXIT WHEN c borrow%NOTFOUND;
   IF existing_borrow_id = Borrow_Id THEN
     b_exsist := TRUE;
     DBMS_OUTPUT.PUT_LINE(' ');
     DBMS_OUTPUT_LINE('Borrowed Information:');
     DBMS_OUTPUT_LINE('Borrow_Id: ' || existing_borrow_id);
     DBMS_OUTPUT_LINE('Member_ID: ' || member_id);
     DBMS_OUTPUT.PUT_LINE('Book_id: ' || book_id);
     DBMS_OUTPUT_LINE('Borrowed_date: ' || borrowed_date);
     DBMS_OUTPUT_LINE('Return_date: ' || return_date);
     DBMS_OUTPUT.PUT_LINE(' ');
     EXIT:
   END IF;
  END LOOP;
  CLOSE c_borrow;
 IF b_exsist=FALSE THEN
   DBMS_OUTPUT_LINE('Borrowed ID NOT Exists. Try New.');
  END IF;
EXCEPTION
  WHEN no data found THEN
    DBMS_OUTPUT_LINE('NO data retrieved from the query');
  WHEN OTHERS THEN
   DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURRED: ');
END;
```

Method = 1 Use Execute Key Word

```
EXECUTE VIEWSINGLEBORROWED('B-002');
```

# **DELETE PROCEDURE**

```
-- Delete single Borrowed (Procedure)
CREATE OR REPLACE PROCEDURE DeleteBorrowed(Borrow_Id VARCHAR)
 cursor c_borrow IS SELECT BORROWED_ID,MEMBER_ID,BOOK_ID,BORROWED_DATE,RETURN_DATE
FROM BORROWED;
 existing_borrow_id VARCHAR(100);
 member_id VARCHAR(100);
 book id VARCHAR(100);
 borrowed_date DATE;
 return_date DATE;
 b_exsist BOOLEAN := FALSE;
BEGIN
 OPEN c_borrow;
 LOOP
   FETCH c_borrow INTO existing_borrow_id,member_id,book_id,borrowed_date,return_date;
   EXIT WHEN c_borrow%NOTFOUND;
   IF existing_borrow_id = Borrow_Id THEN
     b_exsist := TRUE;
     DBMS_OUTPUT.PUT_LINE(' ');
     DBMS_OUTPUT_LINE('Borrowed Information:');
     DBMS OUTPUT.PUT LINE('Borrow Id: ' || existing borrow id);
     DBMS_OUTPUT_LINE('Member_ID: ' || member_id);
     DBMS_OUTPUT_LINE('Book_id: ' || book_id);
     DBMS_OUTPUT_LINE('Borrowed_date: ' || borrowed_date);
     DBMS_OUTPUT.PUT_LINE('Return_date: ' || return_date);
     Delete from BORROWED where BORROWED_ID = Borrow_Id;
     DBMS_OUTPUT_LINE('Borrowed details Deleted');
     EXIT;
   END IF;
```

```
END LOOP;
CLOSE c_borrow;

IF b_exsist=FALSE THEN
    DBMS_OUTPUT.PUT_LINE('Borrowed ID NOT Exists. Try New.');

END IF;

EXCEPTION
    WHEN no_data_found THEN
    DBMS_OUTPUT.PUT_LINE('NO data retrieved from the query');
WHEN OTHERS THEN
    DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURRED: ');
END;
```

Method = 1 Use Execute Key Word

EXECUTE DELETEBORROWED('B-001');

# **USER ROLE**

### **DISPLAY USER ROLES**

```
--Select user roles and display

Create OR REPLACE PROCEDURE MembersRoles

IS

cursor c_member IS SELECT Member_Id,MEMBER_ROLE from Member;

member_id VARCHAR(100);

member_role VARCHAR(100);

M_exsist BOOLEAN := FALSE;

BEGIN

OPEN c_member;

LOOP

FETCH c_member into member_id,member_role;

EXIT WHEN c_member% NOTFOUND;
```

```
DBMS_OUTPUT.PUT_LINE(');
DBMS_OUTPUT.PUT_LINE('Member ROLE Information:');
DBMS_OUTPUT.PUT_LINE('Member_Id: ' || member_id);
DBMS_OUTPUT.PUT_LINE('Member_Role: ' || member_role);
DBMS_OUTPUT.PUT_LINE(');
EXIT;

END LOOP;
close c_member;

EXCEPTION
WHEN no_data_found THEN
DBMS_OUTPUT.PUT_LINE('NO data retrived from the query');
WHEN OTHERS THEN
DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURED');
END;
```

Method = 1 Use Execute Key Word

**EXECUTE MembersRoles**;

# REPORTS GENERATED AND PL/SQL CODE

#### 1.AVAILABLE ALL BOOKS DETAILS

```
--1.Available Books Report

CREATE OR REPLACE PROCEDURE BookReport

IS

cursor c_book IS

SELECT Book_Id, BOOK_TITLE, BOOK_AUTHOR, BOOK_ADD_DATE

FROM BOOK

ORDER BY Book_ADD_DATE DESC;

existing_borrow_id VARCHAR(100);
```

```
member_id VARCHAR(100);
  book_id VARCHAR(100);
  borrowed_date DATE;
  return_date DATE;
BEGIN -- The BEGIN block was missing
  OPEN c_book;
  LOOP
    FETCH c_book INTO book_id, book_title, book_author, book_add_date;
    EXIT WHEN c_book%NOTFOUND;
    DBMS_OUTPUT.PUT_LINE(' ');
    DBMS_OUTPUT.PUT_LINE('Book Information:');
    DBMS_OUTPUT.PUT_LINE('Book_Id: ' || book_id);
    DBMS_OUTPUT_LINE('Book_Title: ' || book_title);
    DBMS_OUTPUT_PUT_LINE('Book_Author: ' || book_author);
    DBMS_OUTPUT_PUT_LINE('Book_Add_Date: ' || TO_CHAR(book_add_date, 'YYYY-MM-DD'));
    DBMS_OUTPUT.PUT_LINE(' ');
  END LOOP;
  CLOSE c_book;
EXCEPTION
  WHEN OTHERS THEN
    DBMS_OUTPUT_LINE('An error occurred: '); -- Printing the error message
END;
```

Method = 1 Use Execute Key Word

EXECUTE BOOKREPORT;

```
CREATE OR REPLACE PROCEDURE BorrowedReport
  cursor c_borrow IS
   SELECT BORROWED.BOOK_ID, BORROWED.MEMBER_ID, BORROWED.BORROWED_DATE,
BORROWED.RETURN_DATE,
       Member_Member_name AS member_name, Member.Member_phone AS member_phone,
       Book.Book Title AS book title, Book.Book Author AS book author
   FROM BORROWED
   JOIN Member ON Borrowed.MEMBER_ID = Member.Member_Id
   JOIN Book ON Borrowed.Book_ID = Book.BOOK_ID;
  book_id VARCHAR(100);
  member_id VARCHAR(100);
  member_name VARCHAR(100);
  member_phone VARCHAR(100);
  book_title VARCHAR(100);
  book_author VARCHAR(100);
  borrowed_date DATE;
  return date DATE;
  Borrowed_available BOOLEAN := FALSE;
BEGIN
  OPEN c_borrow;
 LOOP
    FETCH c_borrow INTO book_id, member_id, borrowed_date, return_date, member_name, member_phone,
book_title, book_author;
   EXIT WHEN c_borrow%NOTFOUND;
    Borrowed_available := TRUE;
   DBMS_OUTPUT.PUT_LINE(' ');
   DBMS_OUTPUT_LINE('Borrowed Information:');
   DBMS_OUTPUT_LINE('Book ID: ' || book_id);
   DBMS OUTPUT.PUT LINE('Book Title: ' || book title);
   DBMS_OUTPUT_PUT_LINE('Book Author: ' || book_author);
   DBMS_OUTPUT_PUT_LINE('Member ID: ' || member_id);
```

```
DBMS_OUTPUT_LINE('Member Name: ' || member_name);
   DBMS_OUTPUT_LINE('Member Phone: ' || member_phone);
   DBMS_OUTPUT_LINE('Borrowed Date: ' || borrowed_date);
   DBMS_OUTPUT_PUT_LINE('Return Date: ' || return_date);
   DBMS_OUTPUT.PUT_LINE(' ');
  END LOOP;
  CLOSE c_borrow;
  IF Borrowed_available = FALSE THEN
    DBMS_OUTPUT_PUT_LINE('There are NO Borrowed Books To Return');
  END IF;
EXCEPTION
  WHEN no_data_found THEN
   DBMS_OUTPUT_LINE('NO data retrieved from the query');
  WHEN OTHERS THEN
   DBMS_OUTPUT_LINE('AN EXCEPTION OCCURRED: ' || SQLERRM);
END;
```

Method = 1 Use Execute Key Word

EXECUTE BorrowedReport;

### 3.OVERDUE BOOKS DETAILS

```
--3.Overdue Report

CREATE OR REPLACE PROCEDURE OverDueReport

IS

cursor c_borrow IS

SELECT BORROWED.BOOK_ID, BORROWED.MEMBER_ID, BORROWED.BORROWED_DATE,

BORROWED.RETURN_DATE,

Member_Name AS member_name, Member.Member_phone AS member_phone,

Book.Book_Title AS book_title, Book.Book_Author AS book_author
```

```
FROM BORROWED
    JOIN Member ON Borrowed.MEMBER_ID = Member.Member_Id
    JOIN Book ON Borrowed.Book_ID = Book.BOOK_ID
    WHERE Borrowed.Return_Date < SYSDATE;
  book_id VARCHAR(100);
  member_id VARCHAR(100);
  member_name VARCHAR(100);
  member_phone VARCHAR(100);
  book_title VARCHAR(100);
  book_author VARCHAR(100);
  borrowed_date DATE;
  return date DATE;
  Borrowed available BOOLEAN := FALSE;
BEGIN
  OPEN c_borrow;
  LOOP
    FETCH c_borrow INTO book_id, member_id, borrowed_date, return_date, member_name, member_phone,
book_title, book_author;
    EXIT WHEN c_borrow%NOTFOUND;
    Borrowed_available := TRUE;
    DBMS_OUTPUT.PUT_LINE(' ');
    DBMS_OUTPUT.PUT_LINE('Borrowed Information:');
    DBMS_OUTPUT_LINE('Book ID: ' || book_id);
    DBMS_OUTPUT_PUT_LINE('Book Title: ' || book_title);
    DBMS_OUTPUT_PUT_LINE('Book Author: ' || book_author);
    DBMS_OUTPUT.PUT_LINE('Member ID: ' || member_id);
    DBMS_OUTPUT_LINE('Member Name: ' || member_name);
    DBMS_OUTPUT_LINE('Member Phone: ' || member_phone);
    DBMS_OUTPUT.PUT_LINE('Borrowed Date: ' || borrowed_date);
    DBMS_OUTPUT.PUT_LINE('Return Date: ' || return_date);
    DBMS_OUTPUT.PUT_LINE(' ');
  END LOOP;
  CLOSE c_borrow;
```

```
IF Borrowed_available = FALSE THEN

DBMS_OUTPUT.PUT_LINE('There are NO OverDue Books To Return');

END IF;

EXCEPTION

WHEN no_data_found THEN

DBMS_OUTPUT.PUT_LINE('NO data retrieved from the query');

WHEN OTHERS THEN

DBMS_OUTPUT.PUT_LINE('AN EXCEPTION OCCURRED: ' || SQLERRM);

END;
```

Method = 1 Use Execute Key Word

EXECUTE OverDueReport;

#### **4.MEMBERS DETAILS**

```
--4.Members Report

Create OR REPLACE PROCEDURE MembersReport

IS
    cursor c_member IS SELECT

Member_Id,MEMBER_NAME,MEMBER_PHONE,MEMBER_ADD_DATE,MEMBER_ROLE from Member
    ORDER BY Member:MEMBER_ADD_DATE DESC;
    member_id VARCHAR(100);
    member_name VARCHAR(100);
    member_phone VARCHAR(10);
    member_date DATE;
    member_role VARCHAR(100);
    M_exsist BOOLEAN := FALSE;

BEGIN

OPEN c_member;

LOOP

FETCH c_member into member_id,member_name,member_phone,member_date,member_role;
    EXIT WHEN c_member%NOTFOUND;
```

```
DBMS_OUTPUT.PUT_LINE(' ');
     DBMS_OUTPUT.PUT_LINE('Member Information:');
     DBMS_OUTPUT.PUT_LINE('Member_Id: ' || member_id);
     DBMS_OUTPUT_LINE('Member_Name: ' || member_name);
     DBMS_OUTPUT.PUT_LINE('Member_phone: ' || member_phone);
     DBMS_OUTPUT_LINE('Member_Add_Date: ' || TO_CHAR(member_date, 'YYYY-MM-DD'));
     DBMS_OUTPUT.PUT_LINE('Member_Role: ' || member_role);
     DBMS_OUTPUT.PUT_LINE(' ');
     EXIT;
  END LOOP;
  close c_member;
  EXCEPTION
  WHEN no_data_found THEN
   DBMS_OUTPUT_LINE('NO data retrived from the query');
  WHEN OTHERS THEN
   DBMS_OUTPUT_LINE('AN EXCEPTION OCCURED');
END;
```

Method = 1 Use Execute Key Word

EXECUTE MembersReport;

# 5.DAILY BORROWED BOOKS DETAILS

--5.Daily Borrowed Books report

CREATE OR REPLACE PROCEDURE BorrowedDailyReport

IS

cursor c\_borrow IS

```
SELECT BORROWED.BOOK ID, BORROWED.MEMBER ID, BORROWED.BORROWED DATE,
BORROWED.RETURN DATE,
       Member_Member_name AS member_name, Member_Member_phone AS member_phone,
       Book.Book_Title AS book_title, Book.Book_Author AS book_author
   FROM BORROWED
   JOIN Member ON Borrowed.MEMBER ID = Member.Member Id
   JOIN Book ON Borrowed.Book ID = Book.BOOK ID
    WHERE TRUNC(Borrowed_Borrowed_date) = TRUNC(SYSDATE)
   ORDER BY BORROWED_DATE DESC;
  book_id VARCHAR(100);
  member_id VARCHAR(100);
  member name VARCHAR(100);
  member_phone VARCHAR(100);
  book_title VARCHAR(100);
  book_author VARCHAR(100);
  borrowed_date DATE;
  return_date DATE;
  Borrowed_available BOOLEAN := FALSE;
BEGIN
  OPEN c_borrow;
 LOOP
    FETCH c_borrow INTO book_id, member_id, borrowed_date, return_date, member_name, member_phone,
book_title, book_author;
   EXIT WHEN c_borrow%NOTFOUND;
    Borrowed available := TRUE;
   DBMS_OUTPUT.PUT_LINE(' ');
   DBMS_OUTPUT_LINE('Borrowed Information:');
   DBMS_OUTPUT_LINE('Book ID: ' || book_id);
   DBMS_OUTPUT.PUT_LINE('Book Title: ' || book_title);
   DBMS_OUTPUT_LINE('Book Author: ' || book_author);
   DBMS_OUTPUT.PUT_LINE('Member ID: ' || member_id);
   DBMS_OUTPUT.PUT_LINE('Member Name: ' || member_name);
   DBMS_OUTPUT_LINE('Member Phone: ' || member_phone);
    DBMS_OUTPUT_LINE('Borrowed Date: ' || borrowed_date);
```

```
DBMS_OUTPUT_LINE(Return Date: ' || return_date);

DBMS_OUTPUT_LINE(' ');

END LOOP;

CLOSE c_borrow;

IF Borrowed_available = FALSE THEN

DBMS_OUTPUT_PUT_LINE(There are NO Borrowed Books Today');

END IF;

EXCEPTION

WHEN no_data_found THEN

DBMS_OUTPUT_PUT_LINE(NO data retrieved from the query');

WHEN OTHERS THEN

DBMS_OUTPUT_PUT_LINE(AN EXCEPTION OCCURRED: ' || SQLERRM);

END;
```

Method = 1 Use Execute Key Word

EXECUTE BorrowedDailyReport;

# **DATABASE ADMINISTRATION**

# **CREATE USER**

--Create admin and user roles

CREATE USER C##admin IDENTIFIED BY 12345;

CREATE USER C##user IDENTIFIED BY 12345;

#### **GRANT PERMISSONS**

--Grand permissions for the roles

GRANT ALL ON Book TO C##admin;

GRANT ALL ON Borrowed TO C##admin;

GRANT ALL ON Member TO C##admin;

GRANT SELECT ON Book TO C##user;

GRANT SELECT ON Borrowed TO C##user;

GRANT SELECT ON Member TO C##user;

# **BACKUP PLANS**

• Cold backups : Collect the backup when users are not using the LMS.(database

shutdown period).

• Hot Backup : Online Backup while database used by user. Database must in the

ARCHIVELOG mode.

• RMAN : Tool for incremental backup and corruption detection.

## FULL BACKUP CODE USING VS-CODE

--Full Backup VS CODE

Create OR Replace DIRECTORY backup\_folder As 'location';
GRANT ALL ON DIRECTORY backup\_folder TO system;

SHUTDOWN IMMEDIATE;
STARTUP MOUNT;
ALTER DATABASE ARCHIVELOG;
ALTER DATABASE OPEN;

# FULL BACKUP USING CMD

```
--FULL BACKUP USING CMD

/*

rman target /

Backup DATABASE format 'location.bkp';

SHUTDOWN IMMEDIATE;

STARTUP MOUNT;

ALTER DATABASE ARCHIVELOG;

ALTER DATABASE OPEN;

BacKUP DATABSE FORMAT 'location.bkp';

*/
```

# **CLOUD PLATFORM**

- Automate the maintains for high performance and scalability.
- Maintain a single database to run across multiple servers for availability.
- Google cloud provide a multi-cloud experience with Vertex Ai support.
- Cloud provides a simplifies operations and deployment.

# **DATA SECURITY**

- Secure Login access.
- Encrypt the sensitive data.
- Mask the Sensitive data.
- Restrict the permissions for users accessing sensitive data.
- Continuous monitoring.

# **REFERENCES**

*cellularnews*. (n.d.). Retrieved from cellularnews: https://cellularnews.com/definitions/what-is-oracle-database-oracle-db/

datamation. (n.d.). Retrieved from datamation: https://www.datamation.com/big-data/oracle-database-rdbms/
educba. (n.d.). Retrieved from educba: https://www.educba.com/what-is-oracle/
scaler. (n.d.). Retrieved from scaler: https://www.scaler.com/topics/postgresql-vs-mysql/

sprinkledata. (n.d.). Retrieved from sprinkledata: https://www.sprinkledata.com/blogs/mongodb-vs-oracle-a-comparative-analysis-of-two-leading-database-systems

# PROJECT GIT LINK

https://github.com/Dhanushanandan/LMS DBMS-2.git