

(Company No. 101067-P)

الجامعة الإسلامية العالمية ماليزيا
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA
يُونُسُ بَرَسِيَّتِي إِسْلَامُ، إِنْتَارَا بَعْثًا مَلِكِيًّا

Garden of Knowledge and Virtue

PREMIER INTERNATIONAL ISLAMIC RESEARCH UNIVERSITY

KULLIYAH OF INFORMATION & COMMUNICATION TECHNOLOGY

SEMESTER 2, 2018/2019

INFO 2103 Database Programming

SECTION 3

E-Book Library System (EXODUS)

PREPARED BY

NAME	MATRIC NO.
MUHAMAD ARIF LUTFI BIN AZIZ	1315791
MUHAMAD KHAIRUL AZMI BIN KHAIRUDIN	1716803
MUHAMMAD LUQMANULHAKIM BIN SA'ARI	1813225
AFIFI SYAHMI BIN KAMAL-LUDIN	1710129
ADAM IZZUDDIN BIN KHALID	1627111

LECTURER

DR. ZAINATUL SHIMA ABDULLAH

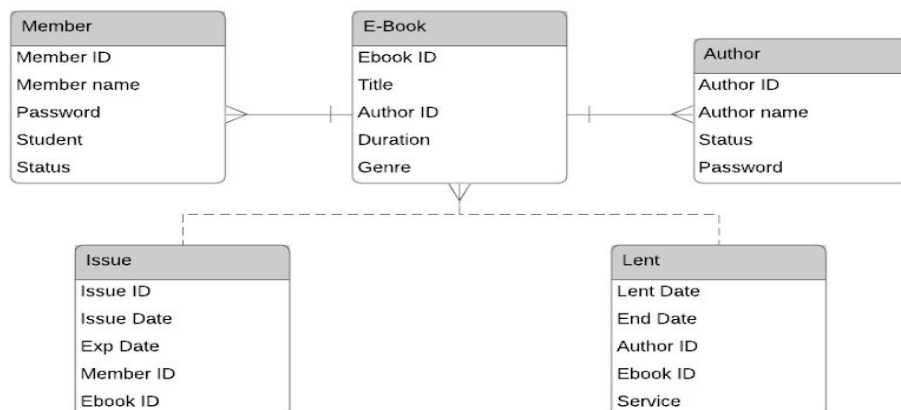
1.0 Introduction

In the eras of modernization, digitization of anything physical has been trending for the last 2 decades. Starting from a very simple digitization of letter into messaging apps to a point where physical books are turned into digital books, or e-books (or electronic books). Having the scent of paper on physical books may seduce book lovers, but the advantages of e-books lies in their mobility, accessibility and the most importantly, their availability to the public masses as a free material. However, availability of these e-books were often abused, by merging other material into one another and discarding the copyright of the e-books and stripping their authors' status of their work. Hence, our project, named as Exodus, focused on creating a database for managing all the e-books and exhibit all the advantages of e-books while still preserving its copyright and giving appreciation to authors for their work.

2.0 Objective

- To provide the simplest platform for the user to borrow and share book
- To have the community that love to read and learn stuff

3.0 Conceptual Database Design



4.0 Physical Database Design

```
CREATE TABLE member (  
    memberid      VARCHAR2(10)      PRIMARY KEY,  
    membername    VARCHAR2(30),  
    pswd          VARCHAR2(8),  
    stud          VARCHAR2(3),  
    status        VARCHAR2(8));
```

-- TABLE AUTHOR -----

```
CREATE TABLE author (  
    authorid      VARCHAR2(10)      PRIMARY KEY,  
    authorname    VARCHAR2(30),  
    pswd          VARCHAR2(8),  
    status        VARCHAR2(8));
```

-- TABLE EBOOK -----

```
CREATE TABLE ebook (  
    ebookid       VARCHAR2(10)      PRIMARY KEY,  
    title         VARCHAR2(50),  
    duration      NUMBER(3),  
    genre         VARCHAR2(30));
```

-- TABLE LENT -----

```
CREATE TABLE lent (  
    lentid        NUMBER,  
    lentdate      DATE,  
    enddate       DATE,  
    ebookid       VARCHAR2(10),
```

```
authorid      VARCHAR2(10),
service       VARCHAR2(10),
CONSTRAINT lent_lentid_PK PRIMARY KEY (lentid),
CONSTRAINT lent_ebookid_FK FOREIGN KEY (ebookid) REFERENCES ebook,
CONSTRAINT lent_authorid_FK FOREIGN KEY (authorid) REFERENCES author);
```

```
-- TABLE ISSUE -----
```

```
CREATE TABLE issue (
  issueid      NUMBER,
  issueddate    DATE,
  expdate      DATE,
  ebookid      VARCHAR2(10),
  memberid     VARCHAR2(10),
  CONSTRAINT issue_issueid_PK PRIMARY KEY (issueid),
  CONSTRAINT issue_ebookid_FK FOREIGN KEY (ebookid) REFERENCES ebook,
  CONSTRAINT issue_memberid_FK FOREIGN KEY (memberid) REFERENCES
member);
```

5.0 Data Manipulation Language (DML)

-- DATA TABLE MEMBER -----

```
INSERT INTO member (membername, pswd, stud, status)
VALUES ('Luqman Saari', '12345', 'YES', 'ACTIVE');
```

```
INSERT INTO member (membername, pswd, stud, status)
VALUES ('Arif Aziz', 'ILoveYou', 'YES', 'ACTIVE');
```

```
INSERT INTO member (membername, pswd, stud, status)
VALUES ('Asmak Nordin', '12345', 'NO', 'ACTIVE');
```

```
INSERT INTO member (membername, pswd, stud, status)
VALUES ('Laila Farhan', '12345', 'NO', 'INACTIVE');
```

```
INSERT INTO member (membername, pswd, stud, status)
VALUES ('Ilwa Chang', '12345', 'NO', 'ACTIVE');
```

```
INSERT INTO member (membername, pswd, stud, status)
VALUES ('Kang Seuk', '12345', 'NO', 'INACTIVE');
```

```
INSERT INTO member (membername, pswd, stud, status)
VALUES ('Hamadi Suhaimi', 'aabbcc12', 'YES', 'ACTIVE');
```

```
INSERT INTO member (membername, pswd, stud, status)
VALUES ('Liyana Aziz', '12345', 'NO', 'ACTIVE');
```

```
INSERT INTO member (membername, pswd, stud, status)
VALUES ('Hidayah Mat', '12345', 'NO', 'INACTIVE');
```

```
INSERT INTO member (membername, pswd, stud, status)
VALUES ('Aizat Ghuffar', 'AiAmFar', 'NO', 'ACTIVE');
```

-- DATA TABLE AUTHOR -----

```
INSERT INTO author (authorname, pswd, status)
VALUES ('Suzanne Collins', '54321', 'ACTIVE');
```

```
INSERT INTO author (authorname, pswd, status)
VALUES ('Ryo Shirakome', '54321', 'ACTIVE');
```

```
INSERT INTO author (authorname, pswd, status)
VALUES ('Katharine Brooks', '54321', 'ACTIVE');
```

```
INSERT INTO author (authorname, pswd, status)
VALUES ('Ilwa Chang', '54321', 'ACTIVE');
```

```
INSERT INTO author (authorname, pswd, status)
VALUES ('Liyana Aziz', '54321', 'ACTIVE');
```

```
INSERT INTO author (authorname, pswd, status)
VALUES ('Stephen Pople', '54321', 'INACTIVE');
```

```
INSERT INTO author (authorname, pswd, status)
VALUES ('John Rowling', '54321', 'ACTIVE');
```

```
INSERT INTO author (authorname, pswd, status)
VALUES ('Lisa Kleypas', '54321', 'ACTIVE');
```

```
INSERT INTO author (authorname, pswd, status)
VALUES ('Aslam Ahmad', '54321', 'INACTIVE');
```

```
INSERT INTO author (authorname, pswd, status)
VALUES ('Fatin Mohamad', '54321', 'ACTIVE');
```

-- DATA TABLE EBOOK -----

```
INSERT INTO ebook (title, duration, genre)
VALUES ('The Hunger Games', 21, 'NOVEL SURVIVAL');
```

```
INSERT INTO ebook (title, duration, genre)
VALUES ('Commonplace Job to World Strongest', 14, 'LIGHT NOVEL FANTASY');
```

```
INSERT INTO ebook (title, duration, genre)
VALUES ('The Scream', 21, 'NOVEL HORROR');
```

```
INSERT INTO ebook (title, duration, genre)
VALUES ('You Majored in What?', 30, 'EDUCATION');
```

```
INSERT INTO ebook (title, duration, genre)
VALUES ('Complete Physics for Cambridge IGCSE', 30, 'EDUCATION');
```

```
INSERT INTO ebook (title, duration, genre)
VALUES ('Gravitational Implication Research', 30, 'REPORT');
```

```
INSERT INTO ebook (title, duration, genre)
VALUES ('Harry Potter and the Sorcerers Stone', 21, 'NOVEL FANTASY');
```

```
INSERT INTO ebook (title, duration, genre)
VALUES ('Devils Daughter', 21, 'NOVEL ROMANCE');
```

```
INSERT INTO ebook (title, duration, genre)
VALUES ('Fairy Tales', 14, 'NOVEL ONESHOT');
```

```
INSERT INTO ebook (title, duration, genre)
VALUES ('Philosophy of Islamization', 21, 'EDUCATION');
```

```
-- DATA TABLE LENT -----
```

```
INSERT INTO lent (lentdate, enddate, ebookid, authorid, service)
VALUES (TO_DATE('01-MAY-2010'), TO_DATE('01-MAY-2015'), '001', '001', 'FREE');
```

```
INSERT INTO lent (lentdate, enddate, ebookid, authorid, service)
VALUES (TO_DATE('10-JUL-2012'), TO_DATE('10-JUL-2020'), '002', '002', 'FREE');
```

```
INSERT INTO lent (lentdate, enddate, ebookid, authorid, service)
VALUES (TO_DATE('06-APR-2014'), TO_DATE('06-APR-2019'), '003', '001', 'FREE');
```

```
INSERT INTO lent (lentdate, enddate, ebookid, authorid, service)
VALUES (TO_DATE('01-JAN-2015'), TO_DATE('01-JAN-2025'), '004', '003', 'FREE');
```

```
INSERT INTO lent (lentdate, enddate, ebookid, authorid, service)
VALUES (TO_DATE('03-MAR-2015'), TO_DATE('03-MAR-2020'), '005', '006', 'FREE');
```

```
INSERT INTO lent (lentdate, enddate, ebookid, authorid, service)
VALUES (TO_DATE('01-JAN-2017'), TO_DATE('01-JAN-2022'), '006', '006',
'PREMIUM');
```

```
INSERT INTO lent (lentdate, enddate, ebookid, authorid, service)
VALUES (TO_DATE('06-OCT-2018'), TO_DATE('06-OCT-2025'), '007', '007', 'FREE');
```

```
INSERT INTO lent (lentdate, enddate, ebookid, authorid, service)
VALUES (TO_DATE('01-DEC-2018'), TO_DATE('01-DEC-2020'), '008', '008',
'PREMIUM');
```

```
INSERT INTO lent (lentdate, enddate, ebookid, authorid, service)
```


VALUES (TO_DATE('02-JAN-2019'), TO_DATE('02-JAN-2030'), '009', '009', 'FREE');

INSERT INTO lent (lentdate, enddate, ebookid, authorid, service)

VALUES (TO_DATE('23-MAR-2019'), TO_DATE('23-MAR-2025'), '010', '010', 'FREE');

-- DATA TABLE ISSUE -----

INSERT INTO issue (issueddate, expdate, ebookid, memberid)

VALUES (TO_DATE('15-SEP-2013'), TO_DATE('29-SEP-2013'), '002', '001');

INSERT INTO issue (issueddate, expdate, ebookid, memberid)

VALUES (TO_DATE('22-DEC-2013'), TO_DATE('12-JAN-2014'), '001', '005');

INSERT INTO issue (issueddate, expdate, ebookid, memberid)

VALUES (TO_DATE('13-MAR-2015'), TO_DATE('13-APR-2015'), '004', '004');

INSERT INTO issue (issueddate, expdate, ebookid, memberid)

VALUES (TO_DATE('20-MAR-2015'), TO_DATE('20-APR-2015'), '005', '004');

INSERT INTO issue (issueddate, expdate, ebookid, memberid)

VALUES (TO_DATE('01-NOV-2018'), TO_DATE('22-NOV-2018'), '007', '002');

INSERT INTO issue (issueddate, expdate, ebookid, memberid)

VALUES (TO_DATE('01-NOV-2018'), TO_DATE('22-NOV-2018'), '003', '002');

INSERT INTO issue (issueddate, expdate, ebookid, memberid)

VALUES (TO_DATE('24-DEC-2018'), TO_DATE('24-JAN-2019'), '006', '006');

INSERT INTO issue (issueddate, expdate, ebookid, memberid)

VALUES (TO_DATE('24-DEC-2018'), TO_DATE('24-JAN-2019'), '006', '006');

INSERT INTO issue (issueddate, expdate, ebookid, memberid)

VALUES (TO_DATE('14-JAN-2019'), TO_DATE('28-JAN-2019'), '002', '008');

```
INSERT INTO issue (issueddate, expdate, ebookid, memberid)
VALUES (TO_DATE('26-APR-2019'), TO_DATE('26-MAY-2019'), '010', '009');
```

After INSERT

a. Member table

Member table is the table that holds all the relevant information of the member of Exodus library. The primary key for this library is the member ID which is generated automatically using trigger and sequence in SQL.

MEMBERID	MEMBERNAME	PSWD	STU	STATUS
001	Luqman Saari	12345	YES	ACTIVE
002	Arif Aziz	ILoveYou	YES	ACTIVE
003	Asmak Nordin	12345	NO	ACTIVE
004	Laila Farhan	12345	NO	INACTIVE
005	Ilwa Chang	12345	NO	ACTIVE
006	Kang Seuk	12345	NO	INACTIVE
007	Hamadi Suhaimi	aabbcc12	YES	ACTIVE
008	Liyana Aziz	12345	NO	ACTIVE
009	Hidayah Mat	12345	NO	INACTIVE
010	Aizat Ghuffar	AiAmFar	NO	ACTIVE

10 rows selected.

b. Author table

Author table is the table that holds all the relevant information of authors that contributes their work to Exodus library. The primary key for this table was the author ID which also generated automatically using trigger and sequence in SQL.

AUTHORID	AUTHORNAME	PSWD	STATUS
001	Suzanne Collins	54321	ACTIVE
002	Ryo Shirakome	54321	ACTIVE
003	Katharine Brooks	54321	ACTIVE
004	Ilwa Chang	54321	ACTIVE
005	Nurliyana Aziz	54321	ACTIVE
006	Stephen Pople	54321	INACTIVE
007	J. K. Rowling	54321	ACTIVE
008	Lisa Kleypas	54321	ACTIVE
009	Aslam Ahmad	54321	INACTIVE
010	Fatin Mohamad	54321	ACTIVE

10 rows selected.

c. **E-Book table**

E-book table is the table that holds all the relevant information of the available books that are contributed by authors and how long they can be subscribed for free. It also has auto generated primary key, the ebook ID, using trigger and sequence in SQL.

EBOOKID	TITLE	DURATION	GENRE
001	The Hunger Games	21	NOVEL SURVIVAL
002	Commonplace Job to World Strongest	14	LIGHT NOVEL FANTASY
003	The Scream	21	NOVEL HORROR
004	You Majored in What?	30	EDUCATION
005	Complete Physics for Cambridge IGCSE	30	EDUCATION
006	Gravitational Implication Research	30	REPORT
007	Harry Potter and the Sorcerers Stone	21	NOVEL FANTASY
008	Devils Daughter	21	NOVEL ROMANCE
009	Fairy Tales	14	NOVEL ONESHOT
010	Philosophy of Islamization	21	EDUCATION

10 rows selected.

d. **Issue table**

Issue table is the table that connects the members and their subscription of a certain e-books. This table holds all the relevant information of when the e-book was issued to the member and their expiry date. It has its own primary key, which is Issue ID and holds 2 foreign key, member ID and ebook ID.

```
SQL> select * from issue;
```

	ISSUEID	ISSUEDDAT	EXPDATE	EBOOKID	MEMBERID
1	15-SEP-13	29-SEP-13	002	001	
2	22-DEC-13	12-JAN-14	001	005	
3	13-MAR-15	13-APR-15	004	004	
4	20-MAR-15	20-APR-15	005	004	
5	01-NOV-18	22-NOV-18	007	002	
6	01-NOV-18	22-NOV-18	003	002	
7	24-DEC-18	24-JAN-19	006	006	
8	24-DEC-18	24-JAN-19	006	006	
9	14-JAN-19	28-JAN-19	002	008	
10	26-APR-19	26-MAY-19	010	009	

10 rows selected.

e. **Lent table**

Lent table is the table that connect the authors table and their relevant works in e-book table. This table holds the information of when the author started contributing their works in Exodus library, and how long their work will be available in the library, and their current service type. All of the books will started out as free, and will only change to premium (paid subscription) if the author demands it. This table holds Lent ID as their primary key, and 2 foreign key, the author ID and ebook ID.

LENTID	LENTDATE	ENDDATE	EBOOKID	AUTHORID	SERVICE
1	01-MAY-10	01-MAY-15	001	001	FREE
2	10-JUL-12	10-JUL-20	002	002	FREE
3	06-APR-14	06-APR-19	003	001	FREE
4	01-JAN-15	01-JAN-25	004	003	FREE
5	03-MAR-15	03-MAR-20	005	006	FREE
6	01-JAN-17	01-JAN-22	006	006	PREMIUM
7	06-OCT-18	06-OCT-25	007	007	FREE
8	01-DEC-18	01-DEC-20	008	008	PREMIUM
9	02-JAN-19	02-JAN-30	009	009	FREE
10	23-MAR-19	23-MAR-25	010	010	FREE

10 rows selected.

UPDATE

```
SQL> UPDATE member SET stud = 'YES', status= 'ACTIVE'  
2 WHERE membername = 'Laila Farhan';
```

1 row updated.

```
SQL> select * from member;
```

MEMBERID	MEMBERNAME	PSWD	STU	STATUS
001	Luqman Saari	12345	YES	ACTIVE
002	Arif Aziz	ILoveYou	YES	ACTIVE
003	Asmak Nordin	12345	NO	ACTIVE
004	Laila Farhan	12345	YES	ACTIVE
005	Ilwa Chang	12345	NO	ACTIVE
006	Kang Seuk	12345	NO	INACTIVE
007	Hamadi Suhaimi	aabbcc12	YES	ACTIVE
008	Liyana Aziz	12345	NO	ACTIVE
009	Hidayah Mat	12345	NO	INACTIVE
010	Aizat Ghuffar	AiAmFar	NO	ACTIVE

10 rows selected.

DELETE

```
SQL> DELETE FROM lent WHERE service = 'PREMIUM';
```

2 rows deleted.

```
SQL> select * from lent;
```

LENTID	LENTDATE	ENDDATE	EBOOKID	AUTHORID	SERVICE
1	01-MAY-10	01-MAY-15	001	001	FREE
2	10-JUL-12	10-JUL-20	002	002	FREE
3	06-APR-14	06-APR-19	003	001	FREE
4	01-JAN-15	01-JAN-25	004	003	FREE
5	03-MAR-15	03-MAR-20	005	006	FREE
7	06-OCT-18	06-OCT-25	007	007	FREE
9	02-JAN-19	02-JAN-30	009	009	FREE
10	23-MAR-19	23-MAR-25	010	010	FREE

8 rows selected.

6.0 Procedure

6.1 AddAuthor procedure

A procedure was created to add any new authors to the library if their records are not in the library database. Since the author ID is automatically generated, we did not need to have any input for author ID.

Script:

```
create or replace procedure AddAuthor(  
  authorname IN author.authorname%TYPE,  
  password IN author.pswd%TYPE,  
  stat IN author.status%TYPE)  
  
IS  
  
BEGIN  
  
    INSERT INTO AUTHOR ("AUTHORNAME","PSWD","STATUS")  
    VALUES(authorname,password,UPPER(stat));  
  
END;  
/
```

Anonymous Block

```
ACCEPT name PROMPT 'Enter the Author name : '  
ACCEPT pasword PROMPT 'Create new password : '  
ACCEPT statuses PROMPT 'Status (ACTIVE/INACTIVE) : '  
  
BEGIN  
  
    AddAuthor('&name','&pasword','&statuses');  
  
END;  
/
```

6.2 After AddAuthor Procedure

```
Enter the Author name : Hidayah Khalid
Create new password : Dayah123
Status (ACTIVE/INACTIVE) : ACTIVE
```

```
PL/SQL procedure successfully completed.
```

```
SQL> select * from author;
```

AUTHORID	AUTHORNAME	PSWD	STATUS
001	Suzanne Collins	54321	ACTIVE
002	Ryo Shirakome	54321	ACTIVE
003	Katharine Brooks	54321	ACTIVE
004	Ilwa Chang	54321	ACTIVE
005	Liyana Aziz	54321	ACTIVE
006	Stephen Pople	54321	INACTIVE
007	John Rowling	54321	ACTIVE
008	Lisa Kleypas	54321	ACTIVE
009	Aslam Ahmad	54321	INACTIVE
010	Fatin Mohamad	54321	ACTIVE
011	Hidayah Khalid	Dayah123	ACTIVE

```
11 rows selected.
```

6.3 AddBook procedure

AddBook procedure is a procedure created if there is any new e-book available in the Exodus library that are available to the public. The e-book ID will be automatically generated. This procedure needed to be executed before the AddLent procedure.

Script :

```
create or replace procedure AddBook(
    btitle IN ebook.title%TYPE,
    durations IN ebook.duration%TYPE,
    genres IN ebook.genre%TYPE)
IS
BEGIN
    INSERT INTO EBOOK ("TITLE","DURATION","GENRE")
        VALUES(btitle,durations,UPPER(genres));
END;
```


/

Anonymous Block

ACCEPT title PROMPT 'Enter book title : ';

ACCEPT duration PROMPT 'Max borrow duration : ';

ACCEPT genre PROMPT 'Genre: ';

BEGIN

AddBook('&title','&duration','&genre');

END;

/

6.4 After AddBook Procedure

EBOOKID	TITLE	DURATION	GENRE
001	The Hunger Games	21	NOVEL SURVIVAL
002	Commonplace Job to World Strongest	14	LIGHT NOVEL FANTASY
003	The Scream	21	NOVEL HORROR
004	You Majored in What?	30	EDUCATION
005	Complete Physics for Cambridge IGCSE	30	EDUCATION
006	Gravitational Implication Research	30	REPORT
007	Harry Potter and the Sorcerers Stone	21	NOVEL FANTASY
008	Devils Daughter	21	NOVEL ROMANCE
009	Fairy Tales	14	NOVEL ONESHOT
010	Philosophy of Islamization	21	EDUCATION
011	Pukul 11 Malam	30	NOVEL HORROR

11 rows selected.

6.5 AddLent procedure

AddLent procedure is the most important one since it connects the new books and their respective authors. The Lent ID are automatically generated, however the ebook ID and the author ID must be taken from existing sources in the database, which is why it is important to execute this procedure only after AddBook procedure was executed..

Script :

create or replace procedure AddLent(

lent_date IN lent.lentdate%TYPE,
end_date IN lent.enddate%TYPE,
e_bookid IN lent.ebookid%TYPE,
author_id IN lent.authorid%TYPE,
serv IN lent.service%TYPE)

IS

BEGIN

INSERT INTO LENT("LENTDATE", "ENDDATE", "EBOOKID",
"AUTHORID","SERVICE")
VALUES (TO_DATE(lent_date), TO_DATE(end_date), e_bookid, author_id,
serv);

END;

/

Anonymous block

ACCEPT lentdate PROMPT 'Enter lend date : ';
ACCEPT enddate PROMPT 'Enter end lend date : ';
ACCEPT bookid PROMPT 'Enter Book ID : ';
ACCEPT authorid PROMPT 'Enter Author ID : ';
ACCEPT service PROMPT 'Enter service type (FREE/PREMIUM) : ';

BEGIN

AddLent('&lentdate','&enddate','&bookid', '&authorid', '&service');
END;

/

6.6 After AddLent procedure

```
Enter lend date : 20-May-19
Enter end lend date : 20-May-29
Enter Book ID : 011
Enter Author ID : 011
Enter service type (FREE/PREMIUM) : FREE
```

PL/SQL procedure successfully completed.

```
SQL> select * from lent;
```

LENTID	LENTDATE	ENDDATE	EBOOKID	AUTHORID	SERVICE
1	01-MAY-10	01-MAY-15	001	001	FREE
2	10-JUL-12	10-JUL-20	002	002	FREE
3	06-APR-14	06-APR-19	003	001	FREE
4	01-JAN-15	01-JAN-25	004	003	FREE
5	03-MAR-15	03-MAR-20	005	006	FREE
6	01-JAN-17	01-JAN-22	006	006	PREMIUM
7	06-OCT-18	06-OCT-25	007	007	FREE
8	01-DEC-18	01-DEC-20	008	008	PREMIUM
9	02-JAN-19	02-JAN-30	009	009	FREE
10	23-MAR-19	23-MAR-25	010	010	FREE
11	20-MAY-19	20-MAY-29	011	011	FREE

11 rows selected.

7.0 Functions

7.1 CheckAvailability function

Check whether the books are available or not. Since every books were contributed for a certain period of time, the member can check first their availability.

Script :

```
CREATE OR REPLACE FUNCTION chkavailable_sf(id IN VARCHAR2) RETURN
NUMBER IS
```

```
validation    NUMBER;
```

```
startdate     DATE;
```

```
finishdate    DATE;
```

```

BEGIN
    BEGIN
        SELECT lentdate, enddate
        INTO startdate, finishdate
        FROM lent
        WHERE ebookid = id;

        IF SYSDATE > startdate AND SYSDATE < finishdate THEN
            validation := 1;
        ELSE
            validation := 0;
        END IF;

        EXCEPTION
            WHEN NO_DATA_FOUND THEN
                validation := 0;
        END;

        RETURN (validation);
    END chkavailable_sf;
/

```

Anonymous block

```

ACCEPT val PROMPT 'Enter the E-Book ID: ';

```

```

DECLARE
    bookid VARCHAR2(10) := '&val';
    validation NUMBER;
    vtitle ebook.title%TYPE;

    BEGIN
        validation := chkavailable_sf(bookid);
    
```

```

SELECT title
INTO vtitle
FROM ebook
WHERE ebookid = bookid;

IF validation = 1 THEN
    DBMS_OUTPUT.PUT_LINE('Requested book: ' || vtitle || ' (' || bookid ||') | Status:
AVAILABLE');
ELSE
    DBMS_OUTPUT.PUT_LINE('Requested book: ' || vtitle || ' (' || bookid ||') | Status:
UNAVAILABLE');
END IF;
END;
/

```

Example :

```

Enter the E-Book ID: 009
Requested book: Fairy Tales (009) | Status: AVAILABLE

PL/SQL procedure successfully completed.

```

7.2 Check Expired Date fuction

Check whether the books are available or not. Since every books were contributed for a certain period of time, the member can check first their availability.

Script :

```

CREATE OR REPLACE FUNCTION getexpdate_sf (id in VARCHAR2) RETURN
DATE IS
    issueperiod ebook.duration%TYPE;

```

```

expdate DATE;

BEGIN
  SELECT duration
  INTO issueperiod
  FROM ebook
  WHERE ebookid = id;

  expdate := (SYSDATE + issueperiod);

  RETURN (expdate);
END getexpdate_sf;
/

```

Anonymous block

```

ACCEPT val PROMPT 'Enter the E-Book ID: ';
DECLARE
  ebookid VARCHAR2(10) := '&val';
  expireddate DATE;

BEGIN
  expireddate := getexpdate_sf(ebookid);
  DBMS_OUTPUT.PUT_LINE('EXPIRED DATE FOR THE ISSUE IS: ' || expireddate);
END;
/

```

Example :

Enter the E-Book ID: 011
EXPIRED DATE FOR THE ISSUE IS: 08-JUN-19
PL/SQL procedure successfully completed.

8.0 Conclusion and future improvements

The world is changing towards digital and informational age. We are moving faster and faster towards virtual world while slowly eliminating the needs of physical items. Whenever there is change, the generation of people who lives in it, will often demand changes and simplicity to do things. This virtual and digital library is a perfect example of a platform that are in need in these current age. Applying simplicity along with ease of access, high mobility platform and wide availability will raise the demands of Exodus library. Be that as it may, there are still few improvements that we can instill for our Exodus.

8.1 Graphical User Interface (GUI)

An interface designed to be user-friendly and neat can bring out the best quality of our library. A GUI designed with simplicity yet highly functional features will be the bread and butter for Exodus. This will allow an execution of process to be done smoothly, thus attracting more members to try and explore Exodus as a new digital library platform.

8.2 Multiple platform accessibility

Exodus also needs to keep up with the rapid changes with the modernization of the current age. Connection Exodus database into multiple Internet of Things (IoT) platform will boost the accessibility exponentially. Device like tablets and smartphones are a must platform to have since it is a basic platform in the current age, however embedding Exodus into a platform like public transportation such as trains or flights, or personal transportation such as smart car or automobile will also maximize the mobility and accessibility of Exodus as a digital library. This will truly allow people to invest in reading books, almost anywhere and everywhere.

All in all, Exodus still have plenty of room to be improved and have the value to be commercialized as a product that can truly bring joy, ease and changes in the world of reading with the spirit of Iqra' as its core.