Library Database

Names:

Fady George Attallah Soliman	43831
David Nader Yacoub Gerges	43779
George Mohsen Refaat Fawzy	43468
Kirollos Sherif Henry Tadros	43840

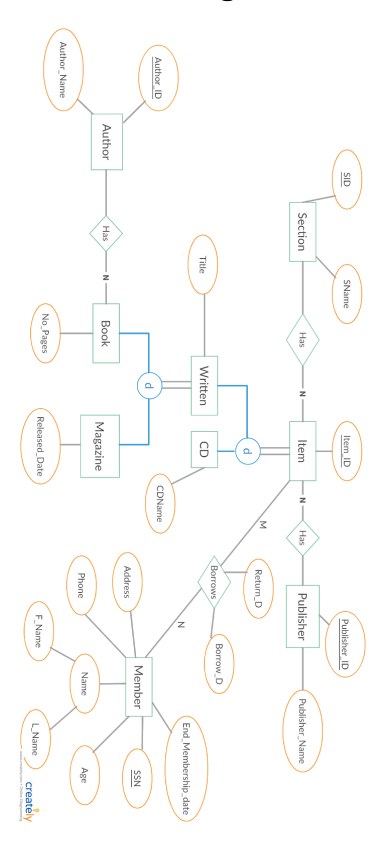
Description

We Have designed a database for a library.
Any Member in this library can borrow any of its items.
Library Items are: CDs, Magazines and Books.
Membership of the Library members has an end date.
This Library store in its database list of authors in which The Library contains
book written by them because many members choose the book to read
according to its author.
As long as this book doesn't have a return date this mean it is with one of the
Library members and it is not in the library.
The Library also store the publisher in its database.
The Library Divides its items into section in order to allow member find their
interest in an easy way.

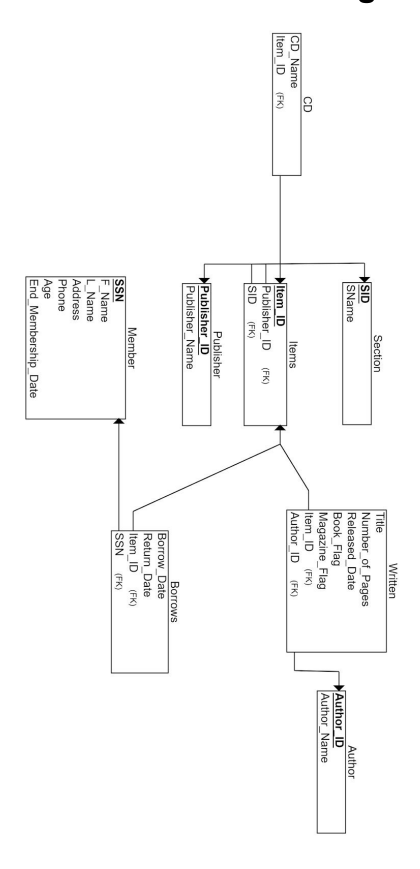
Assumptions:

- Each book it written by only one author.
- The library doesn't have more than one copy of the same item.
- As long as the return date of an item is NULL this item is borrowed by the member and he hasn't returned it yet.

EER Diagram



Schema of the EER Diagram



Sample of Tables Creation

```
CREATE DATABASE BookShop
use BookShop
CREATE TABLE Section (
ID INT NOT NULL,
SName VARCHAR(50) NOT NULL,
PRIMARY KEY (ID)
);
CREATE TABLE Publisher (
ID INT NOT NULL,
Publisher_Name VARCHAR(100) NOT NULL,
PRIMARY KEY (ID)
);
CREATE TABLE Item(
ID INT NOT NULL,
Publisher_ID INT,
Section ID INT,
FOREIGN KEY (Publisher_ID) REFERENCES Publisher (ID) ON
DELETE RESTRICT ON UPDATE CASCADE.
PRIMARY KEY (ID),
```

```
FOREIGN KEY (Section ID) REFERENCES Section (ID) ON
DELETE RESTRICT ON UPDATE CASCADE
);
CREATE TABLE Member
(
    SSN INT NOT NULL,
    First Name VARCHAR(50) NOT NULL,
    Last Name VARCHAR(50),
    Phone VARCHAR(20),
    End Membership Date DATE,
    Age INT,
    Adr VARCHAR(120),
    PRIMARY KEY (SSN)
);
CREATE TABLE Borrows (
SSN INT NOT NULL.
FOREIGN KEY (SSN) REFERENCES Member (SSN) ON DELETE
RESTRICT ON UPDATE CASCADE,
Item ID INT NOT NULL,
FOREIGN KEY (Item ID) REFERENCES Item (ID) ON DELETE
RESTRICT ON UPDATE CASCADE.
```

```
Borrow_Date DATE NOT NULL,

Return_Date DATE,

PRIMARY KEY (SSN,Item_ID)

);

CREATE TABLE Section (
ID INT NOT NULL,
SName VARCHAR(50) NOT NULL,
PRIMARY KEY (ID)
);

CREATE TABLE Publisher (
ID INT NOT NULL,
Publisher_Name VARCHAR(100) NOT NULL,
PRIMARY KEY (ID)
);
```

```
CREATE TABLE Member

(

SSN INT NOT NULL,
First_Name VARCHAR(50) NOT NULL,
Last_Name VARCHAR(50),
Phone VARCHAR(20),
End_Membership_Date DATE,
Age INT,
Adr VARCHAR(120),
PRIMARY KEY (SSN)

]);
```

Sample of Data Insertion

INSERT INTO 'Written'

(Item_ID,Title,Magazine_Flag,Released_Date,Book_Flag,Author_ID,NumberOfPages)

VALUES (1, 'Gray''s Anatomy', NULL, NULL, 1, 5, 1200);

INSERT INTO 'Written'

(Item_ID,Title,Magazine_Flag,Released_Date,Book_Flag,Author_ID,NumberOfPages)

VALUES (2, 'Calculus', NULL, NULL, 1, 6, 900);

INSERT INTO 'Written'

(Item_ID,Title,Magazine_Flag,Released_Date,Book_Flag,Author_ID,NumberOfPages)

VALUES (3, 'Database Systems', NULL, NULL, 1, 7, 1000);

INSERT INTO `Section` (ID,SName) VALUES (1,'Engineering');
INSERT INTO `Section` (ID,SName) VALUES (2,'Medicine');

INSERT INTO `Publisher` (ID,Publisher_Name) VALUES (1,'Al Ahram');
INSERT INTO `Publisher` (ID,Publisher_Name) VALUES (2,'O"Reilly');

INSERT INTO 'Member'

(SSN,First_Name,Last_Name,Phone,End_Membership_Date,Age,Adr) VALUES (111,'Amira','Nagy','01001234567','5/1/2019',26,'8 Main St.');

INSERT INTO 'Member'

(SSN,First_Name,Last_Name,Phone,End_Membership_Date,Age,Adr) VALUES (222,'Adel','Zaki','01221234567','4/2/2019',22,'13 Main Sq.');

```
INSERT INTO `Item` (ID,Publisher_ID,Section_ID) VALUES (1,3,2);
INSERT INTO `Item` (ID,Publisher_ID,Section_ID) VALUES (2,2,1);
INSERT INTO `Item` (ID,Publisher_ID,Section_ID) VALUES (3,2,1);
```

```
INSERT INTO `Borrows` (SSN,Item_ID,Borrow_Date,Return_Date) VALUES (111,1,'2018-12-01',NULL);
INSERT INTO `Borrows` (SSN,Item_ID,Borrow_Date,Return_Date) VALUES (111,6,'2018-07-05','2018-07-19');
INSERT INTO `Borrows` (SSN,Item_ID,Borrow_Date,Return_Date) VALUES (222,2,'2018-04-01','2018-04-10');
INSERT INTO `Borrows` (SSN,Item_ID,Borrow_Date,Return_Date) VALUES (222,3,'2018-11-25',NULL);
INSERT INTO `Borrows` (SSN,Item_ID,Borrow_Date,Return_Date) VALUES (333,6,'2018-11-1','2018-11-16');
INSERT INTO `Borrows` (SSN,Item_ID,Borrow_Date,Return_Date) VALUES (333,5,'2018-11-16','2018-11-26');
INSERT INTO `Borrows` (SSN,Item_ID,Borrow_Date,Return_Date) VALUES (333,4,'2018-26-11','2018-12-05');
INSERT INTO `Author` (ID,Author_Name) VALUES (2,'Taha Hussein');
INSERT INTO `Author` (ID,Author_Name) VALUES (3,'William Shakespeare');
INSERT INTO `Author` (ID,Author_Name) VALUES (4,'Charles Dickens');
INSERT INTO `Author` (ID,Author_Name) VALUES (5,'Henry Gray');
INSERT INTO `Author` (ID,Author_Name) VALUES (6,'James Stewart');
INSERT INTO `Author` (ID,Author_Name) VALUES (7,'Ramez Elmasri');
COMMIT;
```

Reports

1. Get all books, and the corresponding author, publisher and section

```
select title, author_name, sname, publisher_name
from item
    join written on item.id = written.item_Id
    join author on author.id = written.author_id
    join section on section.id = item.section_id
    join publisher on publisher.id = item.publisher_id
```

	Title	Author_Name	SName	Publisher_Name
1	Gray's Anatomy	Henry Gray	Medicine	Pearson
2	Calculus	James Stewart	Engineering	O'Reilly
3	Database Systems	Ramez Elmasri	Engineering	O'Reilly
4	الأيام	Taha Hussein	Literature	Al Ahram
5	Hamlet	William Shakespeare	Literature	Penguin
6	Oliver Twist	Charles Dickens	Literature	Penguin

2. Get total number of books in each section

	SName	Number of books
1	Engineering	2
2	Literature	3
3	Medicine	1

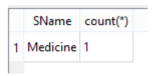
3. Get list of unreturned books, and the member who borrowed them

	Title	Borrow_Date	First_Name	Last_Name	Phone
1	Gray's Anatomy	2018-12-01	Amira	Nagy	01001234567
2	Database Systems	2018-11-25	Adel	Zaki	01221234567

4. Get members who never borrowed a book

	SSN	First_Name	Last_Name	Phone	End_Membership_Date	Age	Adr
1	444	Rania	Ramzy	01001234567	21/3/2019	12	9 Blue St.

5. Get sections that has less than 2 books



6. Get total number of borrows for each member (including members who never borrowed a book)

```
select first_name, last_name, count(borrows.ssn) as "Number of borrows"
from member
    left outer join borrows on member.ssn = borrows.ssn
group by member.ssn
order by "Number of borrows" DESC
```

1 Ramy Fouad 3	
2 Amira Nagy 2	
3 Adel Zaki 2	
4 Rania Ramzy 0	

	ID	Author_Name
1	2	Taha Hussein
2	3	William Shakespeare
3	4	Charles Dickens
4	5	Henry Gray
5	6	James Stewart
6	7	Ramez Elmasri

	ID	Publisher_Name
1	1	Al Ahram
2	2	O'Reilly
3	3	Pearson
4	4	Penguin
5	5	Nahdet Masr
6	6	Disney

_					
4	ut	'n	0	r	

Publisher

	ltem_ID	Title	Magazine_Flag	Released_Date	Book_Flag	Author_ID	NumberOfPages
1	1	Gray's Anatomy	NULL	NULL	1	5	1200
2	2	Calculus	NULL	NULL	1	6	900
3	3	Database Systems	NULL	NULL	1	7	1000
4	4	الأيام	NULL	NULL	1	2	600
5	5	Hamlet	NULL	NULL	1	3	550
6	6	Oliver Twist	NULL	NULL	1	4	500
7	7	میکی	1	2018-12-13	NULL	NULL	25
8	8	میکی	1	2018-12-20	NULL	NULL	25

Written

		SSN	First_Name	Last_Name	Phone	End_Membership_Date	Age	Adr
	1	111	Amira	Nagy	01001234567	5/1/2019	26	8 Main St.
4	2	222	Adel	Zaki	01221234567	4/2/2019	22	13 Main Sq.
	3	333	Ramy	Fouad	01991234567	29/12/2018	17	3 Green St.
4	4	444	Rania	Ramzy	01001234567	21/3/2019	12	9 Blue St.

Member

	ID	SName	
1	1	Engineering	
2	2	Medicine	
3	3	Literature	
4	4	Comics & Cartoons	

	ltem_ID	CD_Name
1	9	Oliver Twist - The movie
2	10	Tom and Jerry

CD

	SSN	ltem_ID	Borrow_Date	Return_Date
1	111	1	2018-12-01	NULL
2	111	6	2018-07-05	2018-07-19
3	222	2	2018-04-01	2018-04-10
4	222	3	2018-11-25	NULL
5	333	6	2018-11-1	2018-11-16
6	333	5	2018-11-16	2018-11-26
7	333	4	2018-26-11	2018-12-05

Borrows

	ID	Publisher_ID	Section_ID
1	1	3	2
2	2	2	1
3	3	2	1
4	4	1	3
5	5	4	3
6	6	4	3
7	7	5	4
8	8	5	4
9	9	6	4
10	10	6	4

Item

Section