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**Department of Computer Science and Engineering**

**University of Dhaka**

**Project Report**

CSE2211 - Database Management Systems-I

2nd Year 2nd Semester - 2018

**Project Title**

**[Book Buy-Sell & Rent System]**

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# Introduction

This project includes managing a database for a book rent and buy-sell system where clients can see available book list along with availability, book details which shows book name, publisher name, price, genre, author name, total number of available books.

They can rent books for a certain time if they become a paid member of the system by paying a certain amount.

They can place order to buy books from the available ones. Admins will only be able to add/update new book info. Customers can add reviews of any books and check ratings of any specific book.

Added/available books from different publishers and authors will be shown / advertised along with proper information.

Customers will get different level of membership status according to their money spent on this system or by their donation amount. They will be gifted with discount or other facilities from the admins corresponding to other factors.

Admins can manage the list / information of the books and change or modify as needed. They can also decide managing all the customers and other features of the database.

Moreover, all the information taken from the customers will be managed in this database for the features but will not be visible to other customers.

So, in other words, these are the main information to be included into the database system.

Here, admins will be able to add books in the list, their prices, total available count of books, availability and other related information of books. They will handle the membership status and accordingly decide the discounts for clients.

Moreover, the customers can search precise books according to name, author name, publications and price as well. They can check the availability and order to buy or borrow the books. Customer information will be stored too to update and monitor them for issuing further benefits like discounts or other facility.

# Descriptions

**Features:**

- Rent books

- Buy & sell books

- Showcasing /advertisement of books from different publishers

- Membership status levels

- Payment & billing details

- Discount on different membership status

- Customer info management.

- Book information management

- Book Reviews and Ratings management

**Constraints:**

\*. Total payment/ donation for a customer cannot be negative.

\*. All the IDs of different customers and admins will be Unique / Primary Key.

\*. Total number of available books, price of a book cannot be negative value.

\*. Number of books ordered must be non-zero positive number.

\*. There are four level of membership status – initial is ‘0’ with less than 500 taka revenue, level 2 (membership fee/revenue paid 500 taka), level 3 (by paying at least 1000 taka or total money paid for buy/borrow – 3000 taka), level 4 (revenue at least 2000 taka).

\*. User can’t input blank/ null book name/ book count. Can’t order Null number of books.

\*. *NOT NULL*: Customer Name, Admin Name, Customer ID, Admin ID, Contact no.

# Design Diagrams

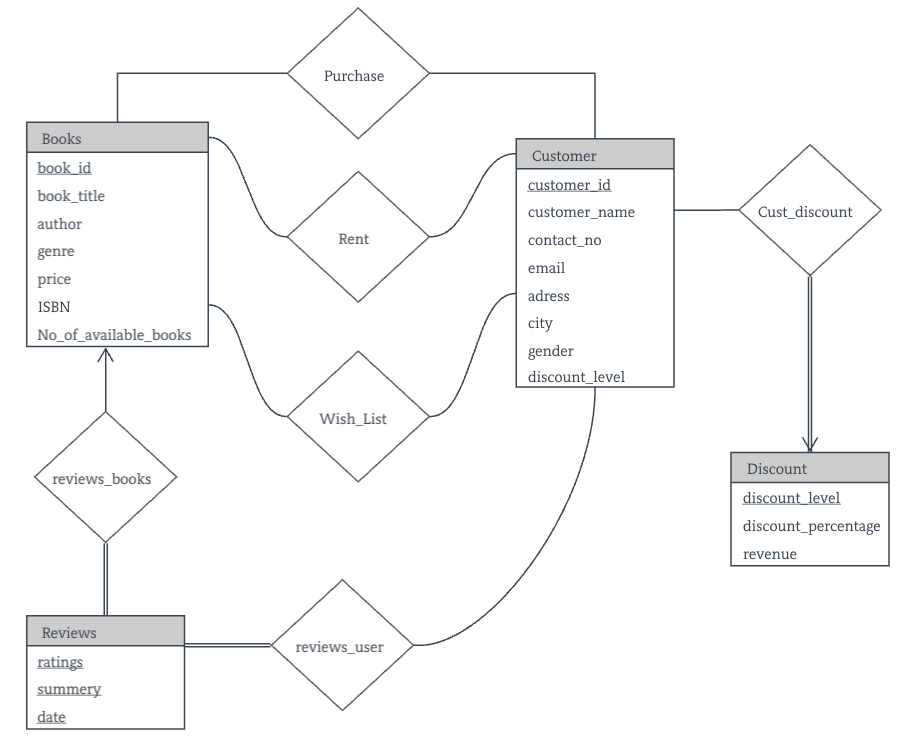


Figure: ERD Diagram of the Database

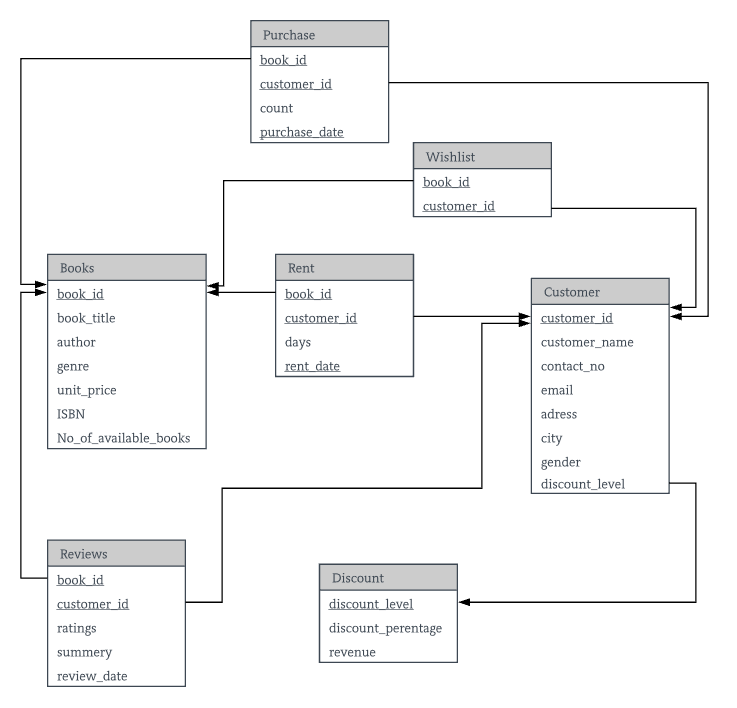


Figure: Schema (minimized) Diagram of the Database

# Environment of Implementation

I have implemented this project using Oracle 11g express edition. To write the codes, test it was the best option to me. Here are the reasons why.

Firstly, though this is not totally a free product but the services it provides for free was enough for me to pull this project off. I choose this environment because it has better UI & UX than other options and I can easily have an overview on my tables, data, constraints, functions. Procedures and triggers as well as other queries and scripts. Other environments do not give me that much of user experience as it provides.

It has the most advanced analytic functions built in that leverage powerful operations. Moreover all the data, function, scripts can be found in the object browser.

It has the most powerful and organized way of managing code inside the data base. PL/SQL, packages, functions, procedures etc. Oracle empowers clean coding and the re-usability of code that interacts with data objects. MySQL empowers writing code outside the database which is farther away from the data.

DDL of the Database:

create table discount (

discount\_level int,

discount\_percentage int,

revenue int,

primary key (discount\_level)

);

create table customer(

customer\_id int NOT NULL,

customer\_name varchar(40) NOT NULL,

contat\_no int NOT NULL,

email varchar(45),

adress varchar(128),

city varchar(16),

gender varchar(8),

discount\_level int,

primary key (customer\_id),

foreign key (discount\_level) references discount(discount\_level)

);

create table books(

book\_id int NOT NULL,

book\_title varchar(128) NOT NULL,

author varchar(64),

genre varchar(35),

unit\_price int NOT NULL check(unit\_price > 0),

isbn int,

no\_of\_available\_books int NOT NULL,

primary key (book\_id)

);

create table purchase(

c\_id int NOT NULL,

b\_id int NOT NULL,

order\_count int check(order\_count > 0),

purchase\_date date,

primary key(c\_id, b\_id, purchase\_date),

foreign key (c\_id) references customer(customer\_id),

foreign key (b\_id) references books(book\_id)

);

create table rent(

c\_id int NOT NULL,

b\_id int NOT NULL,

days int check(days > 0),

rent\_date date,

primary key(c\_id, b\_id, rent\_date),

foreign key (c\_id) references customer(customer\_id),

foreign key (b\_id) references books(book\_id)

);

create table wishlist(

c\_id int NOT NULL,

b\_id int NOT NULL,

primary key(c\_id, b\_id),

foreign key (c\_id) references customer(customer\_id),

foreign key (b\_id) references books(book\_id)

);

create table reviews(

c\_id int NOT NULL,

b\_id int NOT NULL,

ratings number NOT NULL check(ratings<11),

summery varchar(255),

review\_date date,

primary key(c\_id, b\_id),

foreign key (c\_id) references customer(customer\_id),

foreign key (b\_id) references books(book\_id)

);

# Application of the Database

**Triggers:**

--------------------------------------------------------------------------------------------------------------------------------

create or replace trigger new\_Cust\_trig\_af

after insert

on customer

declare

n number;

begin

dbms\_output.put\_line('New Customer(s) Added in Database.');

select count(\*) into n from customer;

dbms\_output.put\_line('Total after insertion: '+ n);

end ;

create or replace trigger new\_Cust\_trig\_bf

before insert

on customer

declare

n number;

begin

dbms\_output.put\_line('New Customer(s) Adding in Database.');

select count(\*) into n from customer;

dbms\_output.put\_line('Total before insertion: '+ n);

end ;

----------------------------------------------------------------------

create or replace trigger update\_Cust\_trig

after update

on customer

begin

dbms\_output.put\_line('A Customer data is updated in Database.');

end ;

----------------------------------------------------------------------

create or replace trigger new\_book\_trig\_bf

before insert

on books

declare

m number;

begin

dbms\_output.put\_line('New Book(s) Adding in Database.');

select count(\*) into m from books;

dbms\_output.put\_line('Total before insertion: '+ m);

end ;

----------------------------------------------------------------------

create or replace trigger new\_book\_trig\_af

after insert

on books

declare

m number;

begin

dbms\_output.put\_line('New Book(s) Added in Database.');

select count(\*) into m from books;

dbms\_output.put\_line('Total after insertion: '+ m);

end ;

----------------------------------------------------------------------

create or replace trigger update\_book\_trig

after update

on customer

begin

dbms\_output.put\_line('A Book info is updated in Database.');

end ;

----------------------------------------------------------------------

create or replace trigger new\_purchase\_trig

after insert

on purchase

begin

dbms\_output.put\_line('New Purchase occured.');

end ;

----------------------------------------------------------------------

create or replace trigger new\_rent\_trig

after insert

on purchase

begin

dbms\_output.put\_line('New Rent occured.');

end ;

----------------------------------------------------------------------

**/\*Functions:\*/**

1. Write a function to get average rating for any book, given book\_id.

create or replace FUNCTION totalCustomer

RETURN number IS

total number(2) := 0;

BEGIN

SELECT count(\*) into total

FROM customer;

RETURN total;

END;

2. Write a function to find Total number of customers

create or replace FUNCTION totalCustomer

RETURN number IS

total number:= 0;

BEGIN

SELECT count(distinct customer\_id ) into total

FROM customer;

RETURN total;

END;

//**Basic Queries**//

**Application scopes:**

1. Find Total number of customers in the database using the Function totalCustomer to make easier statistical view.

SQL query:

--------------------------------------------------------------------------------------------------------------------------------

select distinct totalCustomer from customer;

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2. Find average rating of a specific book where book id is given. Use avgRating(b\_id) function to make smaller query. Take Id from user input

SQL query:

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select DISTINCT b\_id,book\_title,avgRating(b\_id)

from reviews join books on(b\_id=book\_id)

where b\_id = '&b\_id';

--------------------------------------------------------------------------------------------------------------------------------

3. Show All purchase list/bills of ALL customers with purchase date, who have bought something.

SQL query:

--------------------------------------------------------------------------------------------------------------------------------

select distinct purchase.c\_id, order\_count\*unit\_price, purchase.PURCHASE\_DATE

from purchase join books on(b\_id= book\_id)

ORDER BY c\_id;

--------------------------------------------------------------------------------------------------------------------------------

4. Show Total revenue of any specific customer as it is needed to update their discount level. Take user input for that.

SQL query:

--------------------------------------------------------------------------------------------------------------------------------

select distinct customer.customer\_name, purchase.c\_id, sum(order\_count\*unit\_price)

from purchase join books on(b\_id= book\_id) join customer on(c\_id = customer\_id)

where customer\_name = '&customer\_name'

group by customer.customer\_name,purchase.c\_id;

--------------------------------------------------------------------------------------------------------------------------------

5. Show Total revenue of every customer as it is needed to update their discount level or have an overview on regular/most important customer. Sort them according to their revenue- high to low.

SQL query:

--------------------------------------------------------------------------------------------------------------------------------

With temp as (select c\_id,sum(order\_count\*unit\_price) as total

from purchase join books on(b\_id= book\_id)

group by c\_id)

select distinct customer.customer\_id, customer.CUSTOMER\_NAME, total

from temp join customer on(c\_id = customer\_id) order by total desc;

--------------------------------------------------------------------------------------------------------------------------------

6. Find the customer who has the most revenue , who has spent most to purchase books.

SQL query:

--------------------------------------------------------------------------------------------------------------------------------

With temp as (select c\_id,sum(order\_count\*unit\_price) as total

from purchase join books on(b\_id= book\_id)

group by c\_id)

select distinct customer.customer\_id, customer.CUSTOMER\_NAME, total

from temp join customer on(c\_id = customer\_id)

where total = (select max(total) from temp);

--------------------------------------------------------------------------------------------------------------------------------

7. Show all the reviews along with author,book title and review date of a specific book by all customers who have given a feedback. take user input.

SQL query:

--------------------------------------------------------------------------------------------------------------------------------

select c\_id,book\_title,summery,review\_date

from reviews join books on(b\_id = book\_id)

where b\_id = '&b\_id';

8. Show all the Rent orders from all customers along with customer name and sort them by date of apply.

SQL query:

--------------------------------------------------------------------------------------------------------------------------------

select customer\_name,c\_id, days, rent\_date

from rent join customer on(c\_id = customer\_id)

order by rent\_date;

--------------------------------------------------------------------------------------------------------------------------------

9. Show the wishlist for specific customer alongwith the info of the book.And customer should be able to put his/her customer id via hand input.

SQL query:

--------------------------------------------------------------------------------------------------------------------------------

select book\_title, b\_id,c\_id

from wishlist join books on(b\_id=book\_id)

where c\_id = '&c\_id';

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10. Show start and end date of rental issue for every customer who have issued a book according to the returning date of the book.

SQL query:

--------------------------------------------------------------------------------------------------------------------------------

select c\_id,b\_id, rent\_date, (rent\_date + days ) as returning\_date

from rent

order by returning\_date;

--------------------------------------------------------------------------------------------------------------------------------

11. Show the customers who has due date to return the book (those who have to return to the day instant). This query will find out which customers have to or haven’t return their books in the designated date.

SQL query:

--------------------------------------------------------------------------------------------------------------------------------

select c\_id,b\_id,(rent\_date + days ) as returning\_date, sysdate as current\_date

from rent

where rent\_date >= sysdate

order by returning\_date;

--------------------------------------------------------------------------------------------------------------------------------

# Conclusions and Discussions

This project was a great experience as I had to complete all the features by myself. I was able to learn lot of new things about oracle SQL, how to write queries, functions and other PL/SQL features.  
It helped me to get the practical overview of what I have learned in the theory classes. I got deeper understanding or normalizations, applied query, joins and keys by doing everything practically by myself. I got to know inside and out of many theories as I could manipulate or play with my data an database. This might help be in future life as well to design better database and

Limitations:

* Discount/membership level can’t be automatic updated via this database design. No trigger/function written for this feature.
* User can’t search specific book by writing a fraction of the book title. No SQL query to implement this feature to find book by part of its name.
* There is not enough data to get better idea on the performance of the database.
* No function added to automatically insert discount into purchase table.

Future Scope:

This database can be re-designed more efficiently and more functions can be further added. This can be used a proper database any real life book buy-sell and rental system.

# References:

* <https://www.quora.com/Why-would-companies-use-Oracle-database-when-there-is-free-MySQL>
* <https://www.quora.com/When-I-can-use-MySQL-for-free-why-should-I-go-for-other-databases-like-Oracle-or-SQL-Server>
* <http://www.vertabelo.com/blog/technical-articles/the-most-useful-date-and-time-functions-in-oracle-database>
* <https://stackoverflow.com/questions/27451226/add-days-oracle-sql>