

OnBookStore

Supervisor: *LÊ THANH NHÂN*

Semester: *II*

Batch No: *T1.2206.E1*

Group No: *05*

Order:	Full name	Roll No.
1.	<i>Phạm Quốc Chiến</i>	<i>Student1376109</i>
2.	<i>Đặng Hoàng Quốc</i>	<i>Student1376111</i>
3.	<i>Hồ Anh Quân</i>	<i>Student1376113</i>
4.	<i>Nguyễn Phương Hoa</i>	<i>Student1376108</i>
5.	<i>Trương Ngọc Minh Cát</i>	<i>Student1376134</i>

Month:3 Year:2023

This is to certify that

Mr. **PHAM QUOC CHIEN**

Mr. **DANG HOANG QUOC**

Mr. **HO ANH QUAN**

Ms. **NGUYEN PHUONG HOA**

Mr. **TRUONG NGOC MINH CAT**

Have successfully Designed & Developed

OnBookStore

Submitted by:

Mr. LE THANH NHAN

Authorized Signature:

Content

Content

Acknowledge

Synopsis

Review1 1

Review2 8

Taskset 24

Acknowledge

As we understand that the Project is a step-by- step learning environment that closely simulates the classroom and Lab based learning environment into actual implementation. It is a project implementation at your fingertips!! An electronic, live juncture on the machine that allows you to.

- ✓ Practice step by step i.e. ladder approach.
- ✓ Build a larger more robust application.
- ✓ Usage of certain utilities in applications designed by user.
- ✓ Single program to unified code leading to a complete application.
- ✓ Learn implementation of concepts in a phased manner.
- ✓ Enhance skills and add value.
- ✓ Work on real life projects.
- ✓ Give a real life scenario and help to create applications more complicated and useful.
- ✓ Mentoring through email support.

We would like to send a great thank to our professor, Mr Le Thanh Nhan and others student for the adorable supports during the time in project.

Beside several mistakes we had made in the project, we hope to have more opportunities to widen our knowledge in web-building world.

We also thank you so much for your information and the “demo” project from India APTECH to help us get more reality experience in this project. Since we have gained more experience from this project, we will not stop learning anything as much as we can be more successful in the future.

Your Sincerely,
Team Group 05.

Synopsis

The Objective of this program we aim is to give a sample project to work on real life projects. These applications help us build a larger more robust application. The objective is not to teach us front-end or back-end technology but to provide us with a real life scenario and help us create basic applications using the tools.

Hence, we can revise the chapters before we start with the project. This project is meant for students like us who have completed the module of Semester II, as well as special subjects those are Java and PHP. These programs should be done in the Lab sessions with assistance of the faculty if required.

The website (in this project) is a world that brings everything about online bookstore which enables customer to choose the favourite book and purchase via their own computer and smartphone without going to store by vehicle.

It is very essential for us that will have a clear understanding of the subject. We think we should go through the project and solve the assignments as per requirements given

Review 01

DesignPlan: OnBookStore	Document Name: Problem Definition	SWD/Form No.01/PD/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 1 of 39

Problem Definition

OnBookStore is one of the business entities major in supplying a wide range of well-known books around the globe. Beloved customers can receive a diverse and rich collection of e-books, from literary, economic, life skills to other types of books. We are committed to giving the best reading experience, fair price, and with the best customer service to all customer who want to have a miracle experience with our business.

To meet the demand's readers, we tend to update more categories and books to create a variety of choices for customer such as comic book, anime, and so on.

As a high-standard service, we always find the best way to provide more services and special promotions for customer and create the unique which does not exist in any online commercial platform like our company.

Based on the need stated in the Project Overall, we design an application that will provide the features and functionalities as the followings:

- ✓ Provide functions for member register.
- ✓ Provide information of the book to customers.
- ✓ Provide cart function so that registered members can order products.
- ✓ Receive comments from customers and members to improve service quality as well as product quality.

We also provide functions for webmaster to do the management system:

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:05	LE THANH NHAN
Signature		
Date		

DesignPlan: OnBookStore	Document Name: Problem Definition	SWD/Form No.01/PD/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 2 of 39

✓ Webmaster can add, update book's information quickly and accurately.

✓ Webmaster can manage members and their feedbacks.

✓ Webmaster can manage report statistics.

The Role of User and Webmaster:

1. User:

✓ Can register as a member and manage personal account.

✓ Can search information of books.

✓ Can view and buy books

✓ Can give feedback, comment, rate about books.

✓ Can view their orders.

2. Webmaster

✓ Can add / edit / deactivate books and categories.

✓ Can view customer's information or deactivate an account.

✓ Can view all orders.

✓ Can view report statistics.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:05	LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Customer Requirements Specifications	SWD/Form No.02/CRS/Ver1.0
Effective Date:	Version 1.0	Page No: 3 of 39

Customer Requirements Specifications

User:

Input:

- Member registration data.
- Book's data.
- Order selected books
- Feedback about books

Process:

- Process customer registration data.
- Search products from database by categories, by product types.
- Process customer orders.
- Process book's feedback.

Output:

- Notification of successful registration / failure.
- Book information.
- Notification of successful order.
- Notification of successful feedback

	Prepared by (Student) Project Group No:05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Customer Requirements Specifications	SWD/Form No.02/CRS/Ver1.0
Effective Date:	Version 1.0	Page No: 4 of 39

Webmaster:

Input:

- Administrator login data.
- Book and category data to be edited.
- Member's data to be edited
- Order data to be edited.

Process:

- Process login
- Add / edit / delete books
- Process data of members.
- Edit orders.

Output:

- Notification to login success/failure.
- Notification to add / edit / delete books success / failure.
- Notification to edit member account.
- Notification to update orders.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:05	LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Customer Requirements Specifications	SWD/Form No.02/CRS/Ver1.0
Effective Date:	Version 1.0	Page No: 5 of 39

Webmaster:

input:

- Webmaster login information.
- Product and category information to add / edit / delete.
- Member information to be search / delete.
- Order information to be search / approve.

Process:

- Add / edit / delete products.
- View information of all members.
- Change member account's status.
- View all orders.
- Update order status.

Output:

- Notification to add / edit / delete products success / failure.
- Notification to change member account's status.
- Notification to update order's status.

	Prepared by (Student) Project Group No:05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Customer Requirements Specifications	SWD/Form No.02/CRS/Ver1.0
Effective Date:	Version 1.0	Page No: 6 of 39

Hardware / software requirement

Sr.	Item	Description
1.	Operating system	Windows 7, 8, or higher
2.	Hardware	CPU Cores or better with 2 Gigabytes of RAM or better
3.	Web Browser	Version in later of: Edge, Chrome, etc...
4.	Fonts	Standard font Unicode: Arial, Tahoma, Lucida Console, Times New Roman, etc...
5.	Other requirement	XAMPP 7.3 or later A working internet connection.

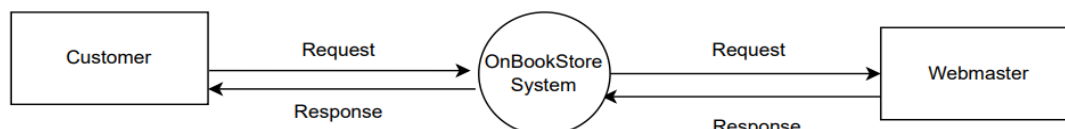
	Prepared by (Student)	Approved by (Faculty)
	Project Group No:05	LE THANH NHAN
Signature		
Date		

Review 02

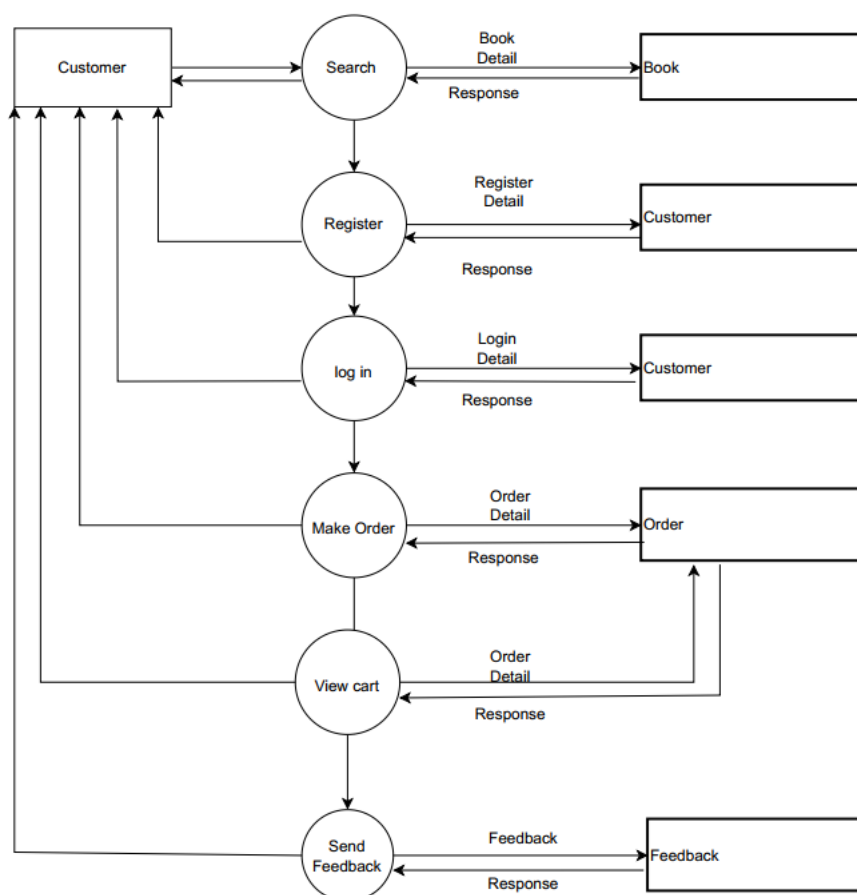
Design Plan: OnBookStore	Document Name: Data Flow Diagram	SWD/Form No.03/DFD/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 8 of 39

Data Flow Diagram

Overall System:



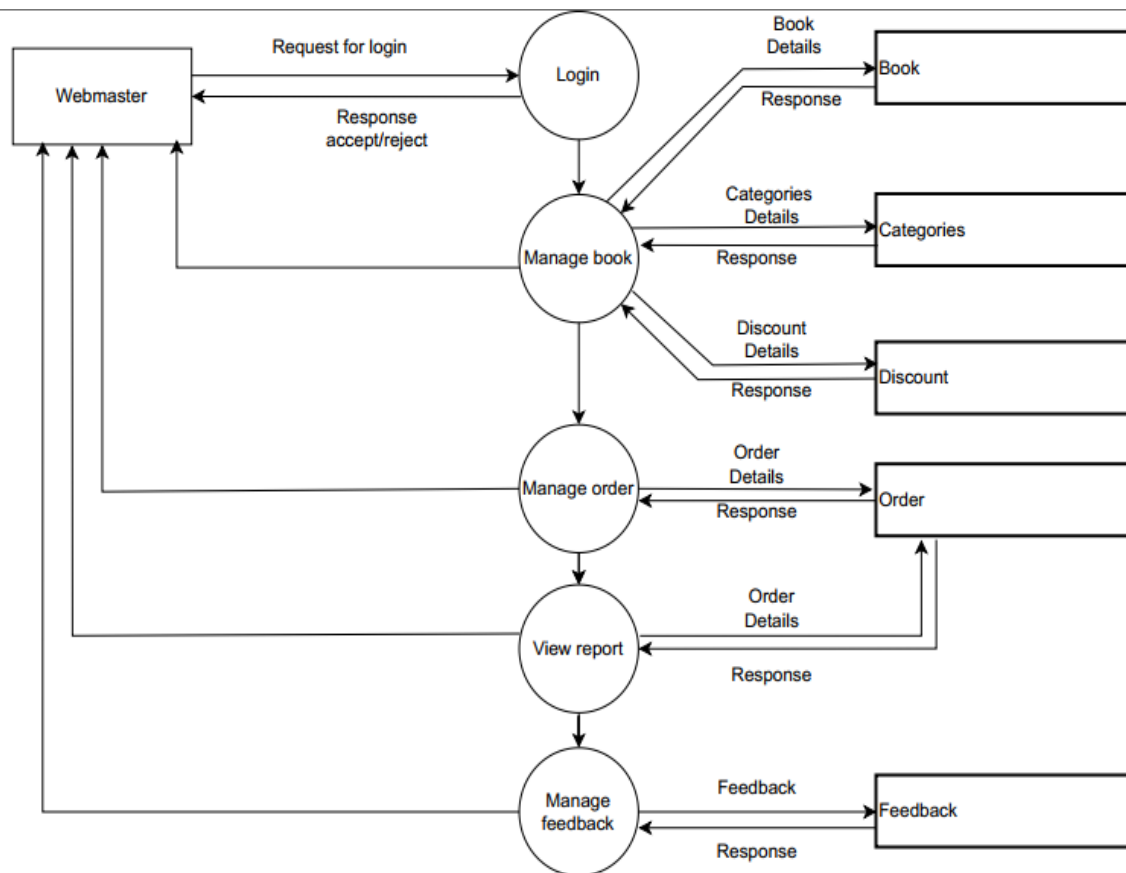
User/Customer:



	Prepared by (Student)	Approved by (Faculty)
	Project Group No.05	LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Data Flow Diagram	SWD/Form No.03/DFD/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 9 of 39

Webmaster:

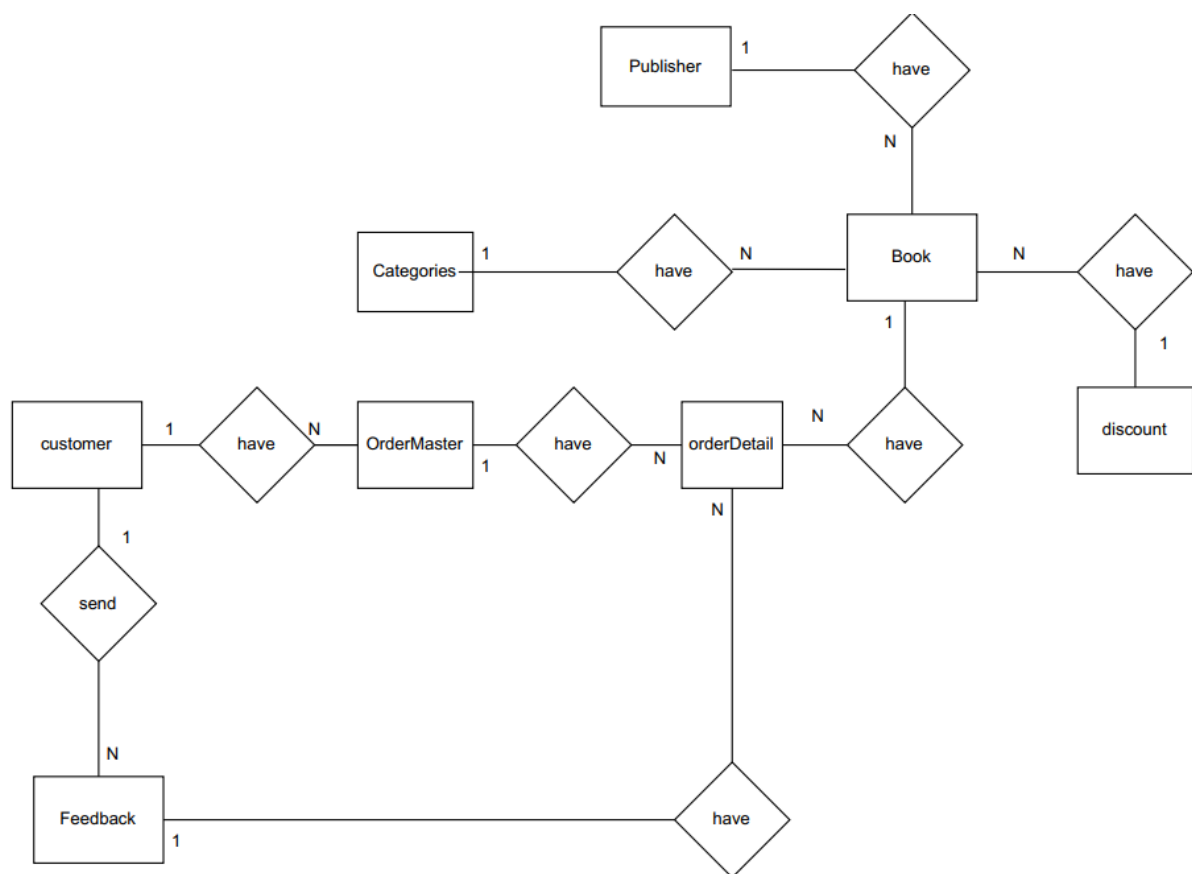


	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Entity Relationship Diagram	SWD/Form No.04/ERD/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 10 of 39

A. Entity Relationship Diagram

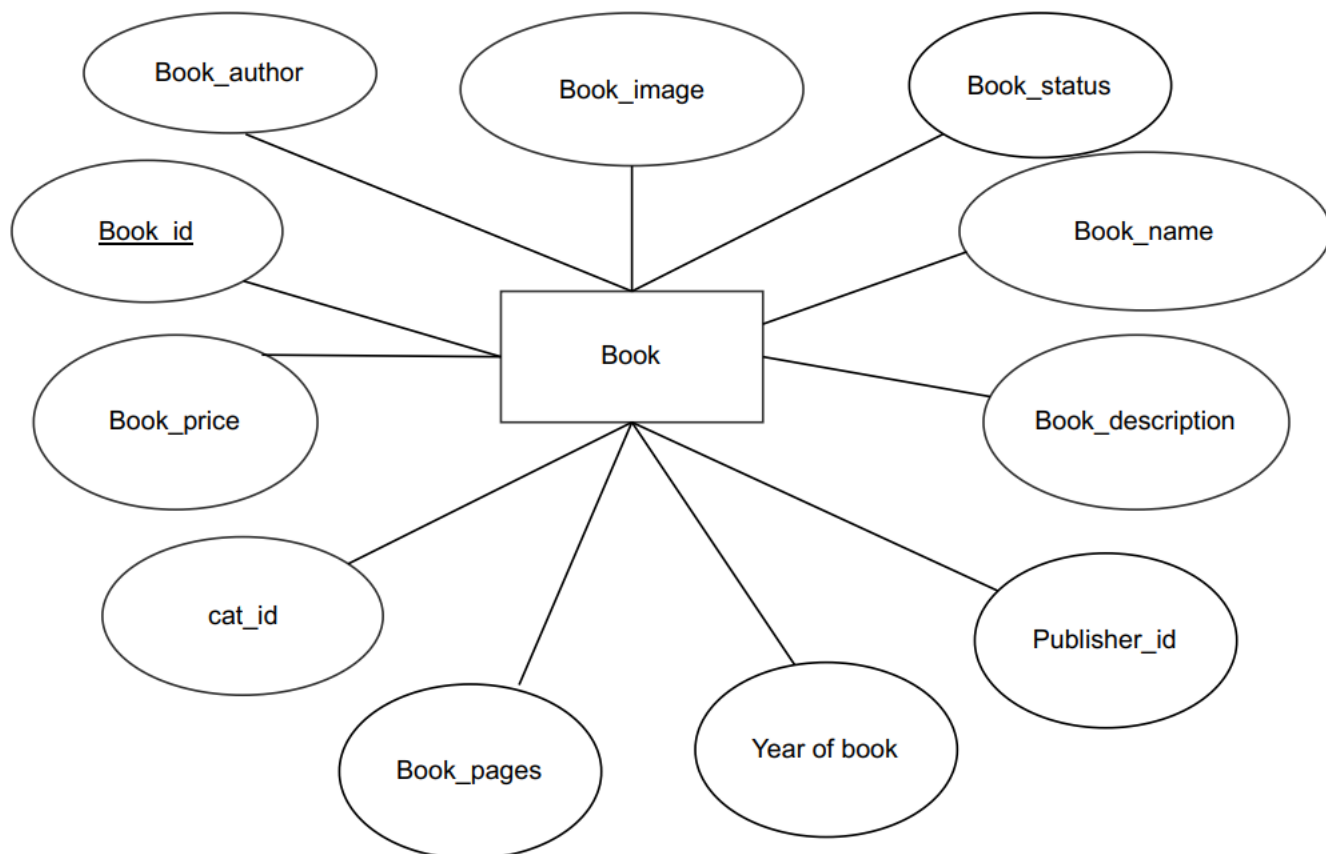
ERD:



	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

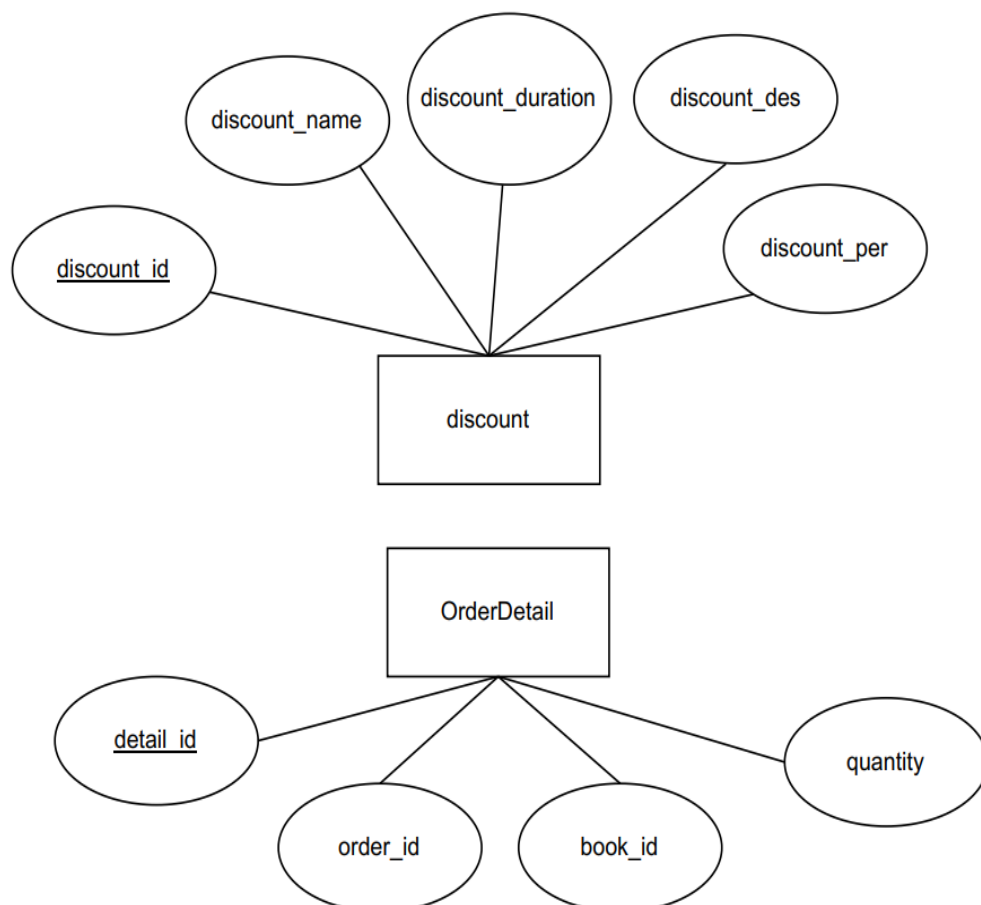
Design Plan: OnBookStore	Document Name: Entity Relationship Diagram	SWD/Form No.04/ERD/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 11 of 39

B. Entity Attributes



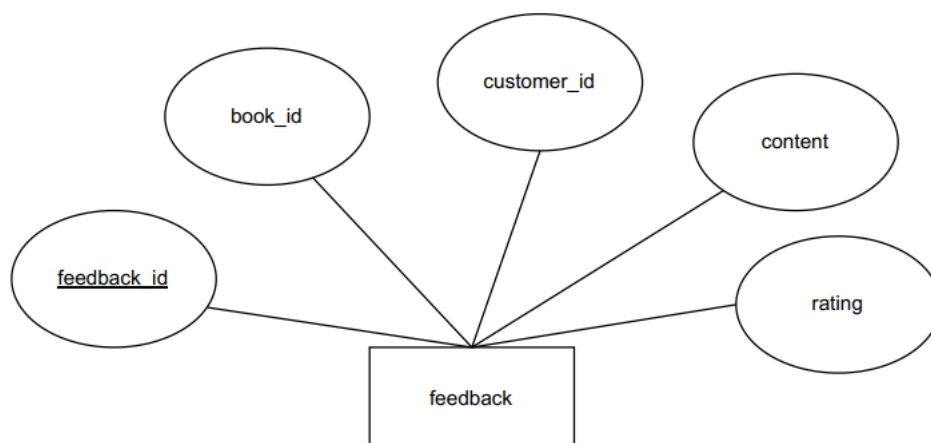
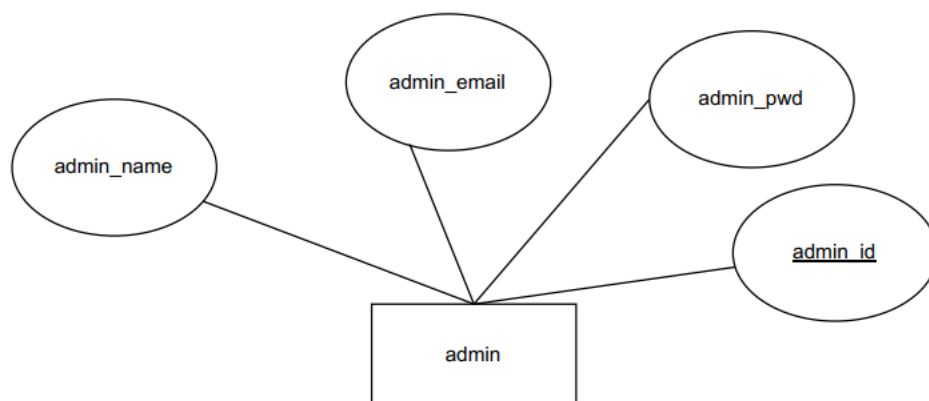
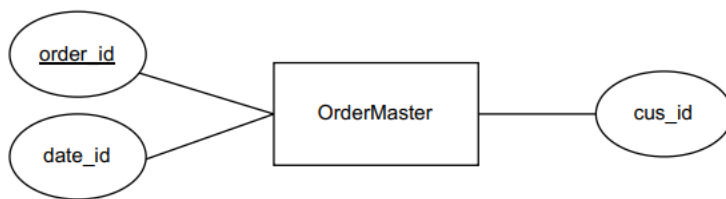
	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Entity Relationship Diagram	SWD/Form No.04/ERD/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 12 of 39



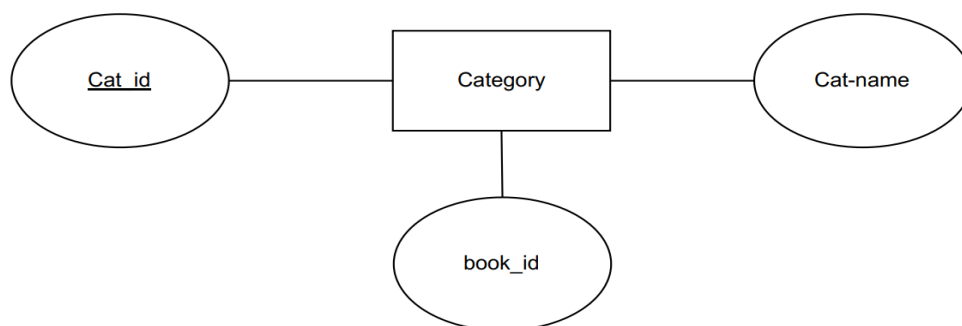
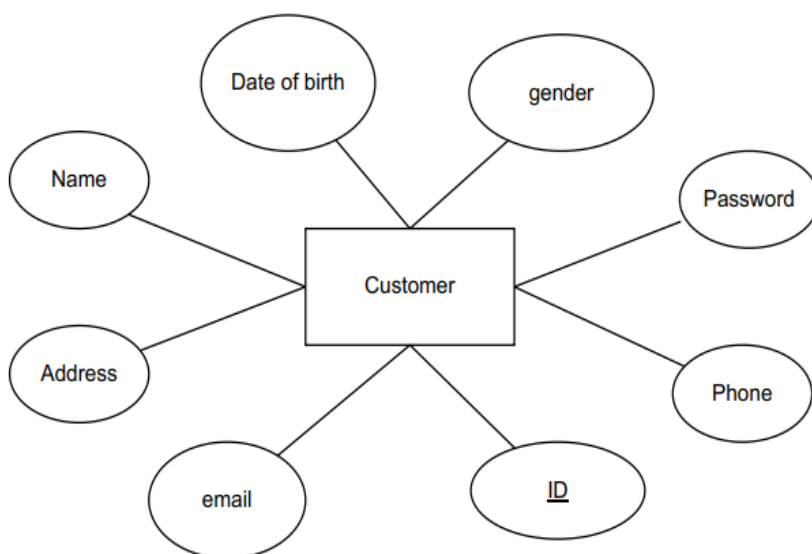
	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Entity Relationship Diagram	SWD/Form No.04/ERD/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 13 of 39



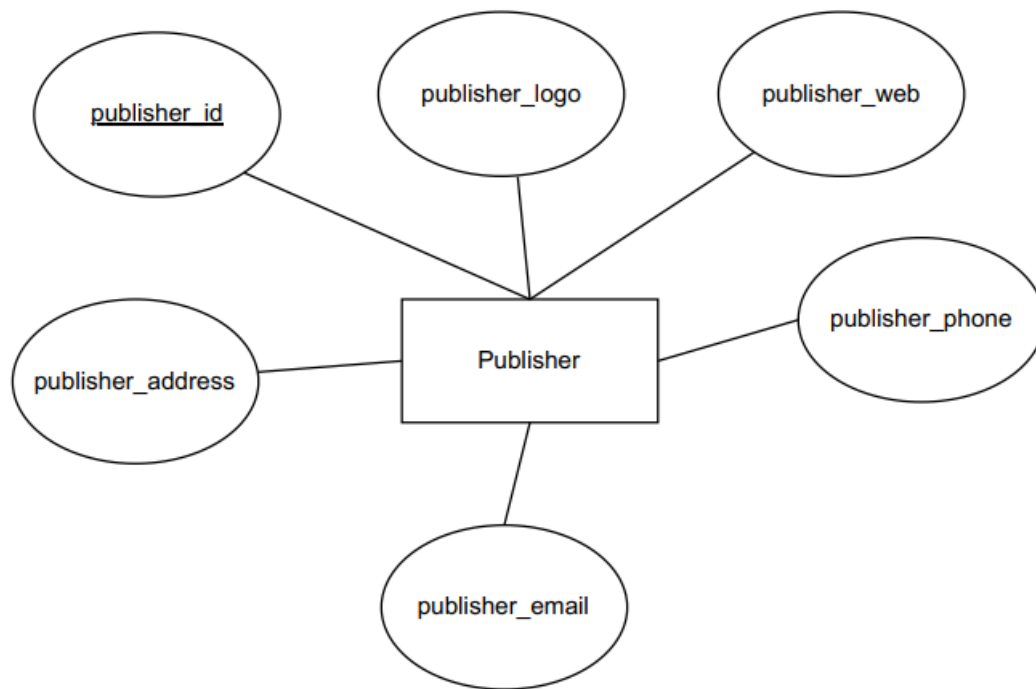
	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Entity Relationship Diagram	SWD/Form No.04/ERD/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 14 of 39



	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Entity Relationship Diagram	SWD/Form No.04/ERD/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 15 of 39



	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 16 of 39

A. Table Design

Book					
Serial	Fields	Data Type	Keys	Constrains	Description
1	book_id	int(11)	Primary key	Not null, auto increment	Book Identification
2	book_name	varchar(50)		Not null	Name of book
3	Book_author	Varchar(50)		Not null	Author of book
4	Book_price	Float		Not null	Price of book
5	Book_des	Varchar(1000)		Not null	Description of book
6	Cat_id	Int(11)	Foreign key	Not null	Category ID
7	Book_status	boolean		Not null	Status of book
8	Discount_id	Int(11)	Foreign key	Not null	Discount ID
9	YearBook	Int		Not null	Year of book

	Prepared by (Student)	Approved by (Faculty)
	Project Group No.05	LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 17 of 39

10	Publish_id	Int(11)	Foreign key	Not null	Publisher ID
11	page	Int		Not null	Pages of book

Categories					
Serial	Fields	Data Type	Keys	Constrains	Description
1	cat_id	int(11)	Primary key	Not null, auto increment	Categories Identification
2	cat_name	varchar(50)		Not null	Name of categories
3	Cat_status	Boolean		Not null	Status of categories

	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 18 of 39

Book Image					
Serial	Fields	Data Type	Keys	Constrains	Description
1	img_id	int(11)	Primary key	Not null, auto increment	Image Identification
2	Img_url	varchar(250)		Not null	Image URL
3	Book_id	Int	Foreign key	Not null	Book ID

Webmaster					
Serial	Fields	Data Type	Keys	Constrains	Description
1	Admin_id	int	Primary key	Not null	Id of admin
1	Admin_username	varchar(50)		Not null	Username of webmaster
2	Admin_pwd	varchar(50)		Not null	Password of webmaster
3	Admin_email	varchar(50)		Not null	email of webmaster

	Prepared by (Student)	Approved by (Faculty)
	Project Group No.05	LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 19 of 39

Customer					
Serial	Fields	Data Type	Keys	Constrains	Description
1	id	int(11)	Primary key	Not null, auto increment	Customer ID
2	name	varchar(50)		Not null	Name of customer
3	pwd	Varchar(50)		Not null	Password of customer
4	phone	Varchar(50)		Not null	Phone of customer
5	address	Varchar(250)		Not null	Address of customer
6	gender	boolean		Not null	Gender of customer
7	Email	Varchar(250)		Not null	Email of customer
8	Dob	Datetime		Not null	Date of birth

Discount					
Serial	Fields	Data Type	Keys	Constrains	Description
1	Discount_id	int(11)	Primary key	Not null, auto increment	Discount Identification

	Prepared by (Student)	Approved by (Faculty)
	Project Group No.05	LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 20 of 39

2	discount_name	varchar(50)		Not null	Name of discount
3	discount_des	Varchar(250)		Not null	Description of discount
4	Discount_per	float		Not null	Percentage
5	Discount_status	boolean	Foreign key	Not null	Status of discount
6	Discount_duration	Int		Not null	Duration of discount

OrderDetail					
Serial	Fields	Data Type	Keys	Constrains	Description
1	detail_id	int(11)	Primary key	Not null, auto increment	Detail Identification
2	Order_id	Int(11)	Foreign key	Not null	Order ID
3	Book_id	Int(11)	Foreign key	Not null	Book ID
4	Quantity	Int		Not null	Quantity

	Prepared by (Student)	Approved by (Faculty)
	Project Group No.05	LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 21 of 39

OrderMaster					
Serial	Fields	Data Type	Keys	Constrains	Description
1	order_id	int(11)	Primary key	Not null, auto increment	Order Identification
2	Order_date	datetime		Not null	Date of order
3	cus_id	Int(11)	Foreign key	Not null	Customer ID

Publisher					
Serial	Fields	Data Type	Keys	Constrains	Description
1	publisher_id	int(11)	Primary key	Not null, auto increment	Detail Identification
2	Publisher_logo	Varchar(500)		Not null	Logo of publisher
3	Publisher_web	Varchar(500)		Not null	Link web of publisher
4	Publisher_phone	Varchar(12)		Not null	Phone of

	Prepared by (Student)	Approved by (Faculty)
	Project Group No.05	LE THANH NHAN
Signature		
Date		

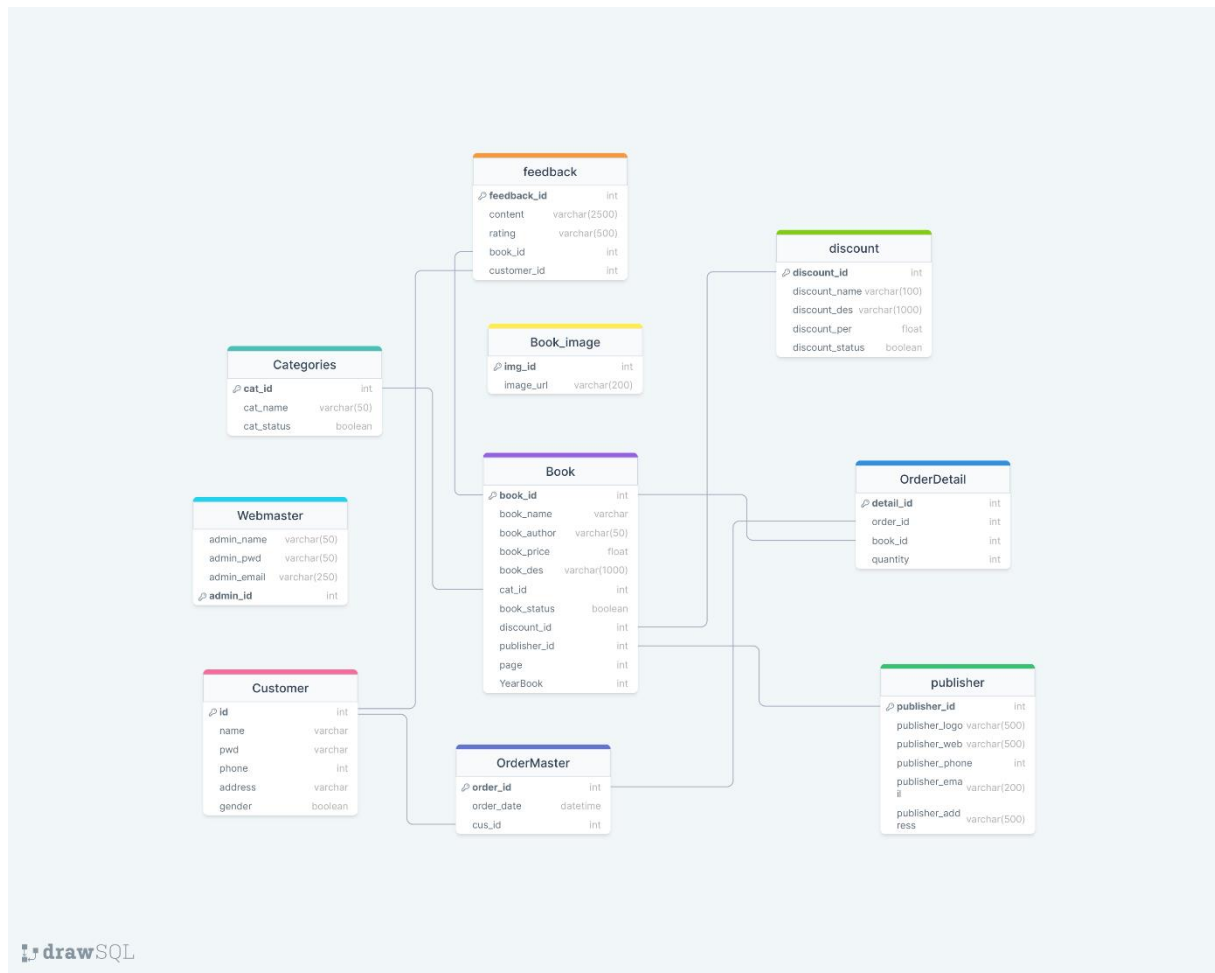
Design Plan: OnBookStore	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 22 of 39

					publisher
5	Publisher_email	Varchar(250)		Not null	Email of publisher
6	Publisher_address	Varchar(50)		Not null	Address of publisher

	Prepared by (Student)	Approved by (Faculty)
	Project Group No.05	LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 23 of 39

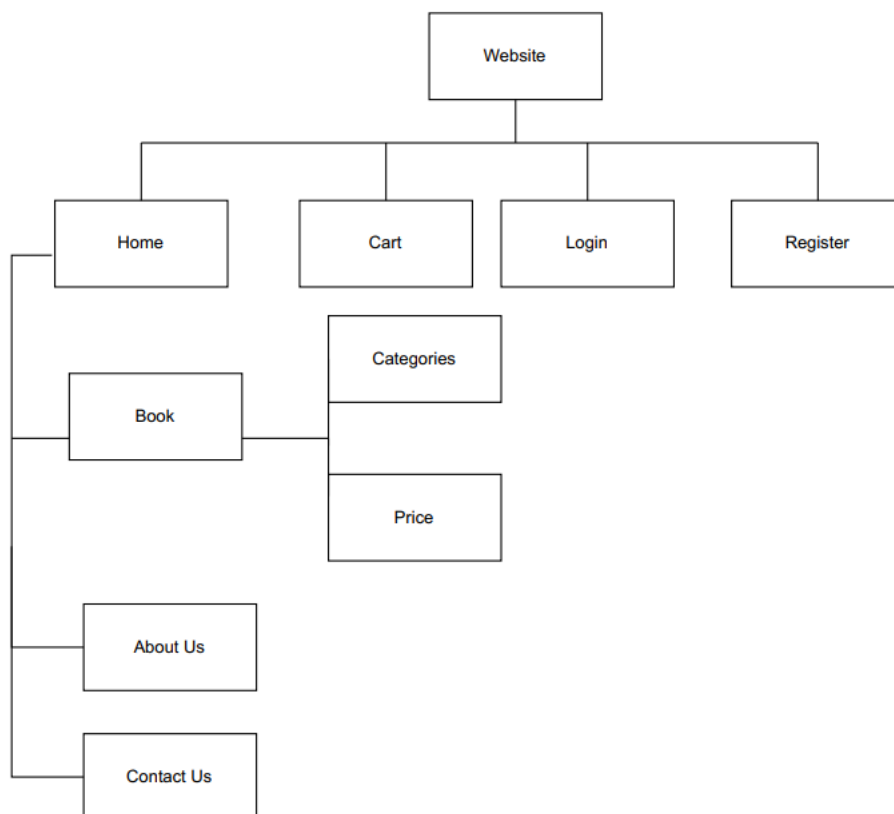
B. Relationship Diagram



	Prepared by (Student)	Approved by (Faculty)
	Project Group No.05	LE THANH NHAN
Signature		
Date		

Design Plan: OnBookStore	Document Name: SiteMap	SWD/Form No.06/SM/Ver1.0
Effective Date: 21/03/2023	Version 1.0	Page No: 24 of 39

SiteMap

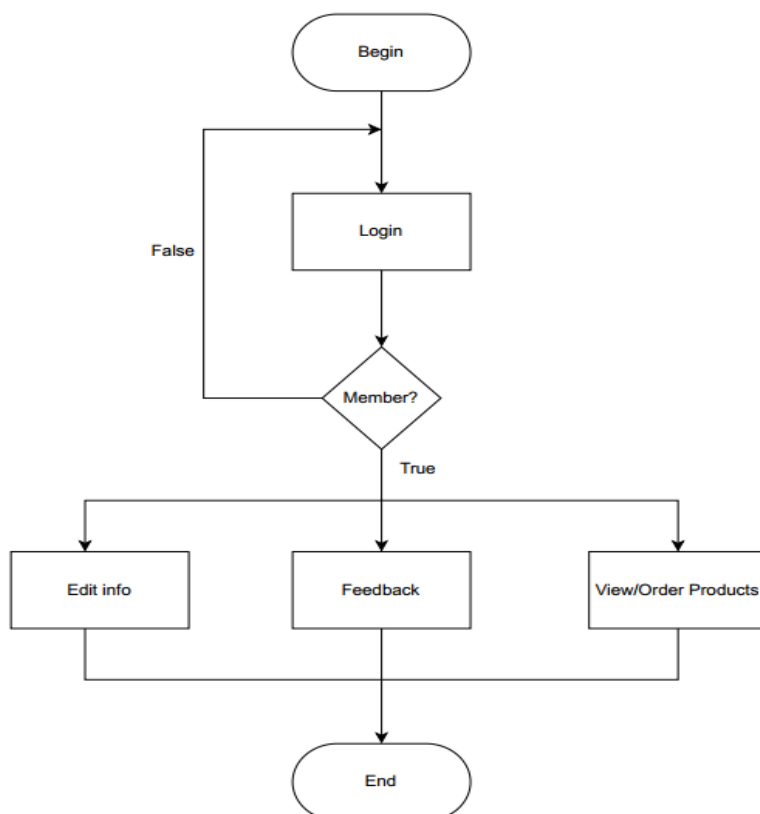


	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Final checklist	SWD/Form No.10/FC/Ver1.0
Effective Date:	Version 1.0	Page No: 25 of 39

Algorithm

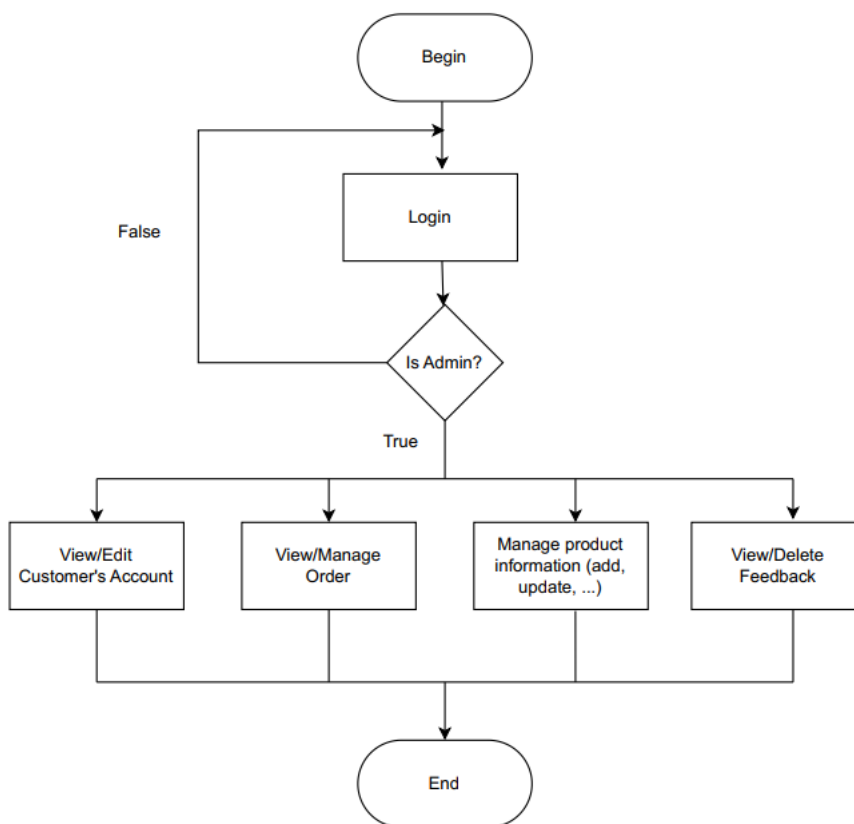
I. User:



	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Final checklist	SWD/Form No.10/FC/Ver1.0
Effective Date:	Version 1.0	Page No: 26 of 39

II. Webmaster:



	Prepared by (Student) Project Group No.05	Approved by (Faculty) LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Algorithm	SWD/Form No.07/ALG/Ver1.0
Effective Date:	Version 1.0	Page No: 27 of 39

	Prepared by (Student)	Approved by (Faculty)
	Project Group No.05	LE THANH NHAN
Signature		
Date		

Review 03

Design Plan:	Document Name: Screen shots	SWD/Form No.08/SS/Ver1.0
Effective Date:	Version 1.0	Page No: 29 of 39

Screen shots

I. Homepage:



Description : This is home page. It is used for showing all elements of web

From : index.php

To : Can direct to account info, book menu, about us, checkout,

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:	LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Testing document	SWD/Form No.09/TD/Ver1.0
Effective Date:	Version 1.0	Page No: 30 of 39

Testing document

Sr.No	Features Tested	Remarks
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:	LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Final checklist	SWD/Form No.10/FC/Ver1.0
Effective Date:	Version 1.0	Page No: 31 of 39

Final checklist

Sr.No	Aspected Tested	Suggestion/ Remarks
1	Are all the users able to view the images and links?	
2	Have all the views, modules and controllers been properly integrated and is the site function as a single page application?	
3	Are the GUI content devoid of spelling mistakes?	
4	Is the application user-friendly?	
5	Is the Website launching correctly in all popular browsers?	
6	Are all the forms validated with proper criteria?	
7	Do all text links lead to the appropriate website?	
8	Do all image links lead to the appropriate website?	
9	Are all the images and links clearly visible on the page?	
10	Does the Web page work properly in all the tested browsers?	
11	Does the Web page take too long to be loaded fully?	
12	Is the navigation sequences correct through all the Web pages on the site?	
13	Is the JavaScript code working as expected in all click events?	
	(Sinh viên ghi thêm...)	

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:	LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Task Sheet	SWD/Form No.11/TS/Ver1.0
Effective Date:	Version 1.0	Page No: 32 of 39

No	Member	Contents		Table Name	Activity Plan	Date of Preparation of Activity Plan		
					Planned Start Date	Actual Start Date	Actual Days	Status
1	Phạm Quốc Chiến	Admin	Book Management	Book, Categories	21/03/2023	23/03/2023		OK
2					21/03/2023	23/03/2023		OK
3		User			21/03/2023	23/03/2023		OK
4			Book Menu		21/03/2023	23/03/2023		OK
1	Đặng Hoàng Quốc	Admin	Discount Management	Publisher, Discount	21/03/2023	23/03/2023		OK
2					21/03/2023	23/03/2023		OK
3					21/03/2023	23/03/2023		OK
4			Publisher Management		21/03/2023	23/03/2023		OK
1	Hồ Anh Quân	Admin	Feedback Management	Feedback	21/03/2023	23/03/2023		OK
2					21/03/2023	23/03/2023		OK
3		User			21/03/2023	23/03/2023		OK
4			Feedback		21/03/2023	23/03/2023		OK
1	Nguyễn Phương Hoa	Admin	Order Management	OrderMaster, OrderDetail	21/03/2023	23/03/2023		OK
2					21/03/2023	23/03/2023		OK
3		User			21/03/2023	23/03/2023		OK
4			Cart		21/03/2023	23/03/2023		OK
1	Truong Ngọc Minh Cát	Admin	Customer Management	Customer	21/03/2023	23/03/2023		OK
2					21/03/2023	23/03/2023		OK
3		User	Account info		21/03/2023	23/03/2023		OK
4			Log in		21/03/2023	23/03/2023		OK

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:	LE THANH NHAN
Signature		
Date		

Design Plan:	Document Name: Task Sheet	SWD/Form No.11/TS/Ver1.0
Effective Date:	Version 1.0	Page No: 33 of 39

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:	LE THANH NHAN
Signature		
Date		