

**A Service for Book Finding**

**Course Number:** CSE 299  
**Section:** 08  
 **Semester:** Summer 2019  
**Faculty Name**: Shaikh Shawon Arefin Shimon

|  |  |  |
| --- | --- | --- |
| Md. Abu Nasib | 1610719042 | Abu.nasib@northsouth.edu |
| Nayeem M. Muzahid | 1612712042 | Nayeem.muzahid@northsouth.edu |

**Git repository link:**

https://github.com/Nym02/SU19CSE299S08G05NSU

**Date prepared:**

15-June-2019

**1. Introduction:**

**Purpose:**

The purpose of the document is to give a detailed description of the requirements for our project called “A service for Book Finding”. It will demonstrate the purpose and complete declaration for the development of the system. The main purpose of this is to help all the people who want to find a particular book in the nearest area.

1. What problem are you trying to solve?

Sometimes people get confused about finding a particular book in the market. They do not know which shop to sell this particular book. So, on this website, people will be able to find a particular book in his/her nearest area.

1. How would your product solve the problem?

We are trying to develop a website where people will get information about books and its shop location. We will list all the books and their publisher’s name on this website. When someone searches for a particular book, the person will get the location of the nearest shop on the map where s/he can find the book. The website will also contain the information about the price, author and type of the book. For a special event like Book Fair, this website will open a BoiMela portal to help all the users of this website.

**Features:**

**Sign Up:** ​Users need to sign up to use the website or application. The users should have a username and password. After filling their name, surname, email, age, phone and gender information, they will be registered to the system.

**Sign In/out:** If a user completes sign up procedure, s/he can sign in the system by filling username and password boxes. A user may need to sign out from the system. S/he can do it by clicking the sign out button

**Searching:** Searching is an important feature of this application. User will be able to search book to find its nearest location.

**View List of Publishers:** This will show the list of book publishers in the market.

**Insert/Delete/Update Information**: Registered members will be able to insert or delete books and update information.

**View list of all books:** This will show organized books with the name of author, publications, and price.

**Special Event Feature:**

**List of Stall:** Website will have the list of all new stall during the book fair.

**New Books:** Website will publish all the details of the new books.

**Technology:**

* HTML , CSS, Bootstrap
* PHP, JavaScript
* MySQL
* Xampp

**Monetization Strategy:**

* Advertising: If we start to have more traffic on the website, we can advertise other product on this website. Advertising may be a great way to monetize.
* Subscription:Subscription models work because they continually bill people until they decide to stop the subscription. Chegg.com is an example of a very popular subscription-based web app.