CS157A Project Requirement Documentation A Book Reading and Review Web Application

Dispoto, Brett

Kamel, Adham

Cai, Feiyu

September 23, 2019

1 Project Overview

1.1 Application Overview

Our team will be developing a database application where users can find free books and are able to download them via multiple formats and leave reviews on those books for other customers to see. The books that the user can see will be ranging from textbooks to novels. A user will be given the option to create an account, or if they already registered, login to their account. After this, the user will be able to search for a specific book, whether that is by the title of the book or its ISBN number. If the user does not know the specific book they want to find, they can search for a specific author, or genre. Searches will include various filtering options such as date published, publisher, book length, user favorites, etc. Users can sort search results by the title alphabetically, the author alphabetically, or by book rating.

In our application, users will be able to leave reviews on books that they have read, which will be seen by other users and possibly influence their decision on their book. These reviews will contain both a comment section and a star rating system. Users will be able to comment how they either liked or disliked the book and give a star rating from one to five. The average star rating and total number of reviews will be displayed next to the book. Users will also be able to share the book they like with others with a shareable link that they can distribute how they please.

1.2 Project Motivation

The motivation behind this project is that as college students, we find ourselves paying several hundreds of dollars on college textbooks alone every semester, only to have them sitting on a shelf afterwards not being opened. Those hundreds of dollars spent on semester long textbooks could have been better utilized for students on other needs such as groceries or rent. We want to make a website to give students that option, giving them a website where they can download their desired textbooks for free.

1.3 Project Goal

The Goal of this project is to provide a free and open source infrastructure where users can read books from the public domain. We wish to provide an easy-to-use ecosystem, which allows the user to read or review books with ease.

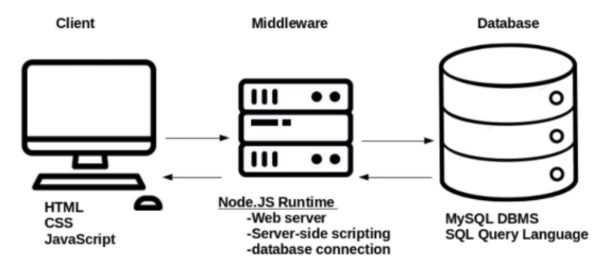
1.4 Benefits to Users

Users will have a community where they can **read and review books for free**. Right now, websites such as this exists, but they only serve one of the two desired functionalities. Websites like gutenberg.org give the users access to free book repositories, but do not allow for users to read and write reviews on books. Conversely, websites like bookpage.com provide reviews for books, but they do not provide free access to such books. Our web application will take the best aspects of both these websites to provide the user an efficient solution for picking and reading online books for free.

1.5 Stakeholders and Importance

The stakeholders of our applications will be students who want to find free textbook alternative to the paid bookstore alternative, as well as casual and dedicated book readers who can find free books online and download them for instant reading. This application is important because it provides a streamlined way for book-readers to gain easy access to the books they want and get them in a timely manner.

2 System Environment



2.1 Presentation Layer

- HTML
 - Purpose: HTML is the markup language supported by all major web-browsers. It allows content to be presented to a readable manner to the end-user. We will take advantage of HTML formatting tools such as hyperlinks, tables, and lists. Further, we will be using HTML forms for user input of email, username, password, search boxes, and comments.
 - Version: HTML 5
- Cascading Style Sheets (CSS)
 - Purpose: CSS will be used to improve the user experience of our web application.
 CSS gives us the ability to make animations, colored content, as well as more control of the appearance of our content.
 - Version: CSS 3
 - Framework: Bootstrap
- JavaScript (Client Side):

- Purpose: Provide interactivity such as collection of user input, improve visual responsiveness, and sending alerts to users.

- Version: ECMA2016

2.2 Application Layer

• Web Server: Node.js HTTP Module

-Version: 10.6.3 LTS

• Server Side Application Language: JavaScript

-Purpose: Provide commination between the presentation layer and the database layer

-Version: EMCAScript 2016

• NPM Package Manger:

-Purpose: Provide easy managment of external Node.js libraries such as express js, sql

module, connect module, and http module.

-Version: 6.9.0

2.3 Data Layer

• This web application will require the use of a relational database management system (RDBMS), the specific RDBMS we will use is MySQL.

• We will take advantage of the SQL programming language for tasks such as data definition, manipulation, query, control, and transaction control.

• MySQL RDBMS will take care of concurrency control, and will maintain the ACID principle for our database.

• MySQL Version: 5.7.27

• Query Language: SQL

2.4 Hardware/Software Used

• Client Software Requirements

- A web browser supporting the following is required to run the web application:
 - * ECMAScript2016
 - * HTML5
 - * CSS3
- Since the 3-tier architecture will only be virtual, (no remote web server or DMBS),
 the client will be required to install the proper versions of Node.js as well as MySQL as specified.

- MySQL and Node.js are available on many operating systems such as Linux, MacOS, Microsoft Windows, FreeBSD, and OpenBSD
- Client Hardware Requirements:
 - Any hardware with support by the above software will be sufficient to run the web application.

3 Functional Requirements

Because this application is to be accessed from a web browser, the **input** is a keyboard or mouse, while the **output** is stylized HTML to be displayed on a web browser.

3.1 Comprehensive List of Features

- Search Book:
 - Users can search for books that on the system database
 - Input: ISBN, author, or title
 - Output: list of books that match with the input information
- Order Search Results:
 - User can order the book search results. Default search behavior is based on the number of favorites a book has received
 - Input: relese date or number of favorites
 - Output: ordered list of book that has characteristic from input
- Filter Search Results:
 - User can filter the search resits
 - Input: release date or genre
 - Output: filtered list of book that matched with characteristic from input
- Select Book:
 - Once user finds the desired book, they can select the book and view its profile.
 - Input: selecting single book
 - Output: book profile that includes book information and comments
- View Book Profile:

A book's profile will consist of the following:

- The title of the book,

- The author,
- the relase date,
- the publisher,
- the ISBN,
- the reviews/comments left for the book,
- the number of "favorites" the book has received

• Read/Download Book:

- User can download the book and view it in their web browser.
- Input: selecting single book
- Ouput: reading page or download to local

• Add/delete book to/from favorites:

- Use can add the list to their "favorites", indicating that they enjoyed the book
- Input: selecting single book
- Output: add/delete book to/from the favorited book list that can be viewed on user's profile

• View Favorites requires login:

- User can browse their list of favorited books, with the same sorting/filtering mechanisms as noted above
- Input: Click view favorite book list in user profile
- Ouput: list of books that users marked as favorite

• Leave Book Review -requires login:

- Users can leave comments on the profiles of certain books
- Input: comments that relating to the selected book
- Output: comments added to the book's repository

• Register as User:

- User can register for an account if they want to have the ability to comment and favorite books
- Input: user information includes username, password, email
- Output: user' account created

• Login as User:

 Once registered, users will have the ability to login using the credentials they have provided during registration

- Input: email and password
- Ouput: login successfully give the access to login user's profile

• Go to home page:

- The homepage will have information about the website and recent news regarding the website
- Input: clicked website logo on navigator bar
- Output: redirect user to homepage

• View profile -requires login:

- All profiles are anonymous because this is **not a social network**. Users are not allowed to change their username.
- Input: successfully login
- Output: Profile page includes username and email information, favorites book list

• Log out:

- login user exits login condition, become vistor to the website
- Input: login user clicks "Log Out" button
- Output: becomes vistor and no longer has access to profile page, return to homepage if logout successfully

4 Non-Functional Issues

4.1 Graphical User Interface

The Graphical interface of the system will have the following qualities: attractiveness, usability, and responsiveness

4.1.1 Attractiveness

The GUI will have a color palate which makes the system attractive to users. We will use high quality fonts and images where applicable. The GUI as a whole will have a coherent and consistent theme.

4.1.2 Usability

The GUI will be intuitive. Users will not have to read documentation on how to use the system in order to use it. Options available to the user will be kept to a minimum as to encourage simplicity.

4.1.3 Responsiveness

Users will be aware that their requests have been recorded. For example, a user clicks a button, there will be an indication that the button has been successfully clicked, such as a change in color. We will keep bloat to a minimum, such as animations and videos, as to encourage responsiveness for older hardware.

4.2 Security

4.2.1 User Security

To protect user data and privacy, users entities will have the following attributes:

- A unique username
- A password, required to follow the minimum standards set by the system: which is a minimum of 8 characters, 1 uppercase character, 1 lowercase character, 1 numerical character, and 1 special character

4.2.2 SQL Injection Protection

To protect form SQL injections, we will take precautions to inspect all user input and escape any characters which could breach security.

4.2.3 Encryption

Any sensitive information collected from users will be encrypted fields in the relational database. All passwords will be hashed and we will take advantage of MySQL's build in password functionality.

4.2.4 Anonymity

When a user makes a comment, **only their username will show up**, not their real name. Anonymity protects users from being identified against their will, and prevents personal attacks or blackmail. Users on this web application should be allowed to enjoy and review any books they like, and not have to be worried about ramifications.

4.3 Concurrency Control

The Relational Database Management System (RDBMS), MySQL, will take care of all needs relating to concurrency control. From the user's perspective, all transactions can be made concurrently.

4.4 Access Control

4.4.1 Types of Users

• User this type of accounts are registered by user themselves

Users will only have read access to the following:

- Their own account profile
- Book repositories with open access

In addition, users will have write access to the following:

- Their own account profile information
- Their favorites list
- Reviews left for books under restrictions
- Database Administrator this type of accounts are created assigned by the system owners

Database Administrators have access all user functionality plus extra permissions to data which is not available to the general public. DB admins have read/write access to the following:

- Read user profile
- Modify user profile including password with authentication from user
- Add and delete book repositories
- Delete comments by users that are not under restrictions