

Deliverable Final ReadMe

Dahong He 300063385

This is gonna be the readme instruction on how to set up the database of our online library site and an introduction to our current functionality.

Introduction to the project:

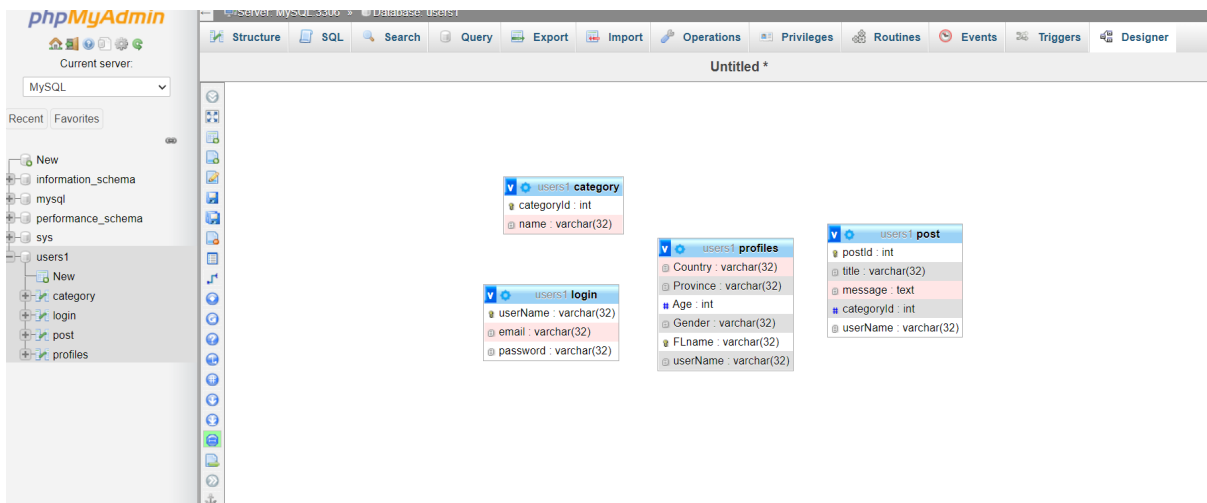
In this project, we are going to build an online web application that is meant to provide functions similarly to a library. The background is that these days, many light novels are only available in Japanese and not in any other languages, but there are many people that are willing to voluntarily translate them into different languages for people around the world to be able to read it. So my idea for this library is to allow people to register accounts on the library system, and allow them to upload the translated version of novels in different languages, and allow the reader to download them. Accompanying the base function, We also want to create some communication interfaces for the readers to communicate with each other, and this can be achieved by implementing the comment area, and the voting system.

Seeding dates and how to run php scripts.

The “ seedingdata.php” file is the file that have the written sql code and it can be use as script to build the example database with 2 users and 2 post. All you need to do is put the file under the “www” file inside the root directory of the Wampserver file. and you can run it in the localhost host wamp server page under the “project” area.

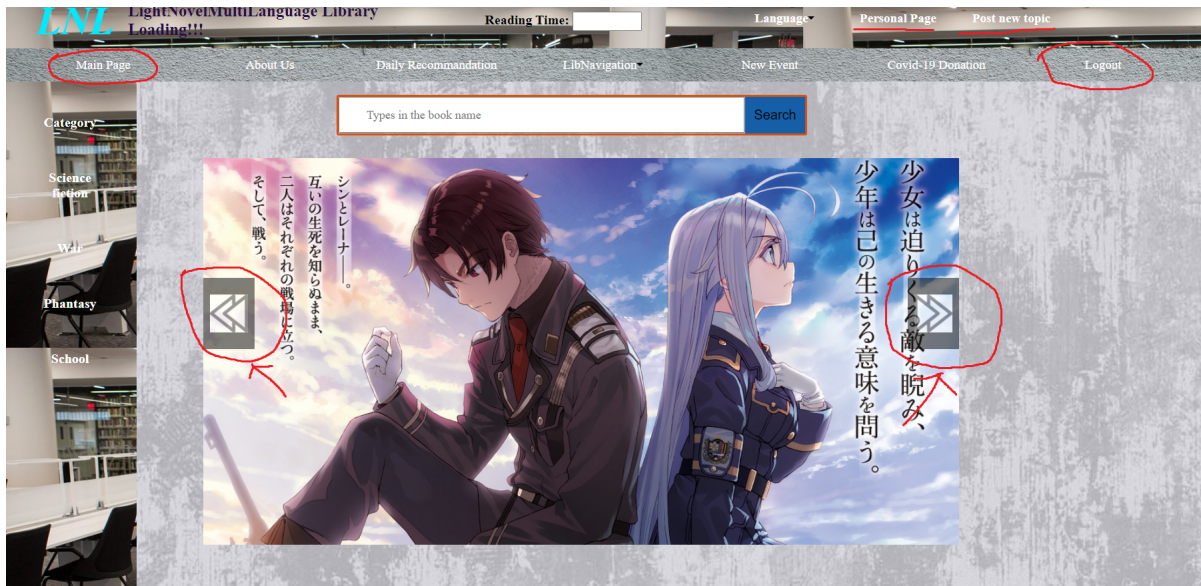
```
$hostname = 'localhost';
$database = 'users1';
$userName = 'root';
$password = '123456';
```

There are the default login information under the database.php file.



The seeding script will create 4 tables and insert information, which you can check under the seeding file.

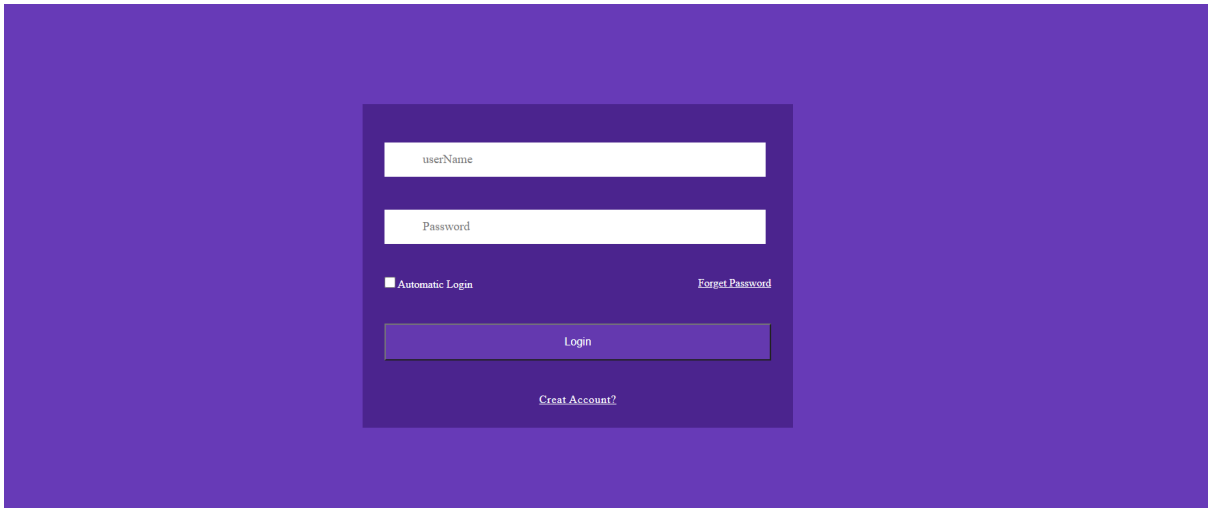
Regarding the main page of the website



I built a javascript function, which will allow the default of 3 pictures to Carousel every 5 seconds, or you can click on the arrow to change the pictures.

On the right top level, there will be an login button, once clicked, will redirect you to the login page and in which you can input the login

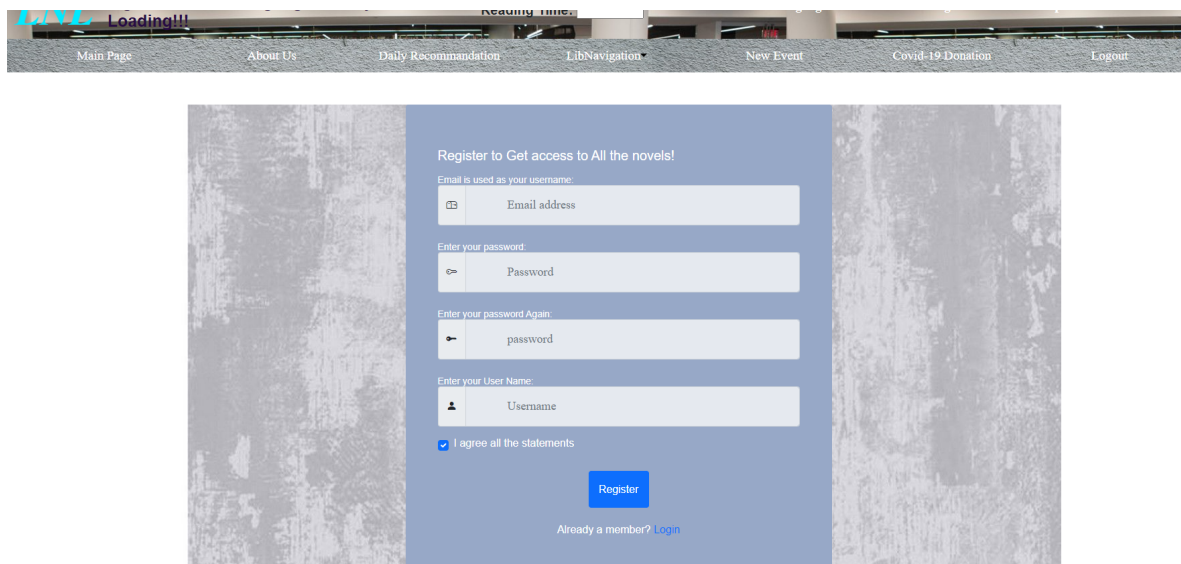
informations



Once logged in, the session will be checked and the login button will become the logout button. And you can click to log your user out and it will clear the session.

A screenshot of a personal profile page. The top navigation bar includes links for Main Page, About Us, Daily Recommendation, LibNavigation, New Event, Covid-19 Donation, and Logout. The main content area is titled 'Personal profile' and contains several form fields: 'Enter your Email address' (dhe090@uottawa.ca), 'Edit your password' (*****), 'Re enter your password' (*****), 'First Name and Last name' (Dahong He), 'Country and Province' (China, guangdong), 'Age and gender' (22, Gender), and 'UserName' (dahonghe). A blue 'Save Profile' button is located at the bottom right.

For the personal profile page, it will display the information of the current user once you click and enter the personal page. And you can modify the information and save it to the database.



The register page will allow you to create new users.

The Framework I used for http is the bootstrap 5 and the icon is the bootstrap 5 icon built-in.

The post area

Upon clicking the post new topic or clicking on the category, users will be redirected to the post page, in here you can see the post and create your own post, and can use filters to filter the category of books.

Active Topics	
The volume one for spice and wolf	Posted by dahonghe
Volume 2 of 86	Posted by dahonghe

Stats	
4 Topics	number Posts
number Members	dahonghe current User

After words

The project is still not completed yet, and the post function was intended to create something similar to a forum and is only half way done. I have many obstacles when learning many php and scripts for sessions and posting and sorry for the incomplete project.