Raymond Tang rt2ck Richard Li yl4tc

CS 4753 ECommerce Website Assignment 2

Overview

For this assignment, we decided to continue with our website and build some functionality. We have imple-

mented accounts, complete with logging in, logging out, and registration functionalities. We also have change

password functionality and account removal functionality. We have also implemented an administrator flag

which can be designated to specific users in order to enable additional permissions.

Users

We have implemented two additional user types. This is on top of the guest view only access that unregis-

tered users are automatically given. Users, will register with their emails, and upon registration will be sent

a short email welcoming them to the service, as well as providing them with additional information about

our service. However at this time, the email functionality on our website is blocked by most email services

as spam. This is a limitation that has to be bypassed by either finding an alternative host, or by upgrading

the webhost.

Users, once logged in, will see a dynamic page which no longer asks them to log in, and instead ask them

if they wish to log out. They will also find additional options such as account settings, which allows the user

to change their password.

Users are also able to save a specific major or minor that they have already declared in order to more

quickly discover common minors in line with their majors. An interesting direction to take along this path

is to enable users to save possibly majors and minors that they are interested in pursuing, and displaying

the total minimum number of credits required to achieve both degrees.

Functionalities

We sought to first acheive functionality for the users that were able to access the site. This exclusivity may

help grow the population of the site as well as deter users from the site. Users can log in, log out, register,

change password, and declare a major. A function of the website is that the website will email them once

1

they register with the site. In the future, we hope to expand upon this by creating a plan sharing tool which allows users to share currently viewed or saved plans through social media or email.

If they are an admin, they are also given the option to add courses and associate majors with the given course. This function will be expanded upon later by utilizing the implode and explode functions in php, that will allow us to separate comma separated values into an array. We will then be able to create interesting diagrams and charts illustrating common courses and the like.

In short, the functionalities implemented centered around the user are:

- 1. Login, Logout.
- 2. Register Account.
- 3. Delete Account.
- 4. Change Password.
- 5. Admins Add Courses.
- 6. Declare Major. #For use with the course functionality

Security

Once the login system was created, we immediately created a hash and salting functions in order to secure our user's passwords. We used the username as the salt, since this is able to prevent the use of a precalculated rainbow table as an attack, while being faster than computing a random string. The hash function is one way, and is cryptographically secure. We also sanitized inputs in every available textbox that interacted with the mysql database in order to prevent any injection attacks. We decided to utilize a session instead of a cookie. This is because, a session, unlike a cookie has all the variable data stored on the serverside, which is harder for a malicious user to steal. We also did not want to have cookies that can last for a very long time, so we decided to use sessions which end on browser closure.

Method

We were able to achieve all of this by utilizing the PHPmyAdmin tool provided by 000webhost, and the mysql service they provided for both our website and our testing. We also utilized several tutorials and documentation from php.net and some blogs to implement several of the features, including the login feature. However, we quickly adapted the design and altered the implementation in order to better suit our website.

Roadmap

From here, we plan to spend the next iteration of functionality towards courses, and generating similar majors and minors based on common courses already taken or in the declared major. This would require the current database to be expanded with fields for each course to also include when they are offered, what times, and dependies information. After this iteration, we then plan to merge the two ares of functionality together in order to provide a more cohesive site. Finally, the last focused round of iteration will be polishing up aesthics and ensuring the site is user friendly, and intuitive. As users that are not able to use the site, will not be a return user to the site if they cannot successfully accomplish their goal the first time around.

Features

Some interesting things with the code we did in this iteration of the website include migrating the website and all of it's services to a free webhost which allows us to focus on the php and mysql aspects of the product. We also utilized regexp and mailing services in order to better serve users. We also created dynamic pages that react to the logged in status of the user, and display their username and hide the login and log out buttons.

We look forward to demoing this to you in the near future. -Raymond Tang -Richard Li