

Summary Document for Features Implemented

Prepared by: Kenneth Oh

Github repo: <https://github.com/koh0012/COSC-360-Final-Project>

The following outlines functionalities implemented in client-side and server-side, for the development of MyBlogPost website. For client-side, Kenneth Oh used HTML5, CSS5, and JavaScript. For server-side, PHP was used to handle various user inputs.

Implemented client-side functionality:

For administrators, members and visitors:

- Browse posts on home page
- Use of CSS5 for better readability and design
- Change of color when a user hovers over a link
- Change of color when a link is clicked
- Change of color for the link that has been visited by a user
- Form validation to prevent submission when a mandatory field is left empty

Implemented server-side functionality:

For members and visitors:

- Sign-up for the website with username, password, e-mail, and image
- Login with username and password
- Create posts when logged in
- Select category when creating a post
- Allow users to edit their own profile (username, password, e-mail and image)
- Password recovery by e-mail
- Close an account

For administrators:

- Search for user by username and e-mail (Incomplete)
- Block/Unblock user accounts (Incomplete)
- Edit/Remove posts (Incomplete)