**Multi User Blog**

|  |  |
| --- | --- |
| **Code Functionality** | |
| What framework is used? | App is built using Google App Engine |
| Blog is deployed and viewable to the public. | The submitted URL is publicly accessible. |
| **Site Usability** | |
| The signup, login, and logout workflow is intuitive to a human user. | User is directed to login, logout, and signup pages as appropriate. E.g., login page should have a link to signup page and vice-versa; logout page is only available to logged in user. |
| Editing and viewing workflow is intuitive to a human user. | Links to edit blog pages are available to users. Users editing a page can click on a link to cancel the edit and go back to viewing that page. |
| Pages render correctly. | Blog pages render properly. Templates are used to unify the site. |
| **Accounts and Security** | |
| User accounts are appropriately handled. | Users are able to create accounts, login, and logout correctly. |
| Account information is properly retained. | Existing users can revisit the site and log back in without having to recreate their accounts each time. |
| Usernames are unique. | Usernames are unique. Attempting to create a duplicate user results in an error message. |
| Passwords are secure and appropriately used. | Stored passwords are hashed. Passwords are appropriately checked during login. User cookie is set securely. |
| **Permissions** | |
| User permissions are appropriate for logged out users. | Logged out users are redirected to the login page when attempting to create, edit, delete, or like a blog post. |
| User permissions are appropriate for logged in users. | Logged in users can create, edit, or delete blog posts they themselves have created. |
| Users should only be able to like posts once and should not be able to like their own post. | Comment permissions are enforced. |
| Only signed in users can post comments. | Users can only edit and delete comments they themselves have made. |
| **Code Quality** | |
| Code should be readable per the Google Python Style Guide. | Code follows the Google Python Style Guide. |
| Code is well structured. | Code follows an intuitive, easy-to-follow logical structure. |
| Code is well commented. | Code that is not intuitively readable is well-documented with comments. |
| **Documentation** | |
| Are steps for running the project provided in a README file? | Instructions on how to run the project are outlined in a README file. |