

PROJECT

Multi User Blog

A part of the Full Stack Web Developer Nanodegree Program

PROJECT REVIEW CODE REVIEW 2 NOTES

Meets Specifications

SHARE YOUR ACCOMPLISHMENT



I'm very happy to see that you've implemented most of the suggestions made in the last reviews. Doing so has allowed you to pass all the specifications, but there are still some things you haven't done that will improve the general code quality. This is very important in my opinion. Recruiters will likely look at this code, so it's in your best interest to make this code as pretty as possible. Code is Poetry.

This was a difficult project, so I have to congratulate you on your hard work and your diligence - it's easy to quit. I hope you learned a lot in the project!

Keep Learning!



Code Functionality

App is built using Google App Engine

The submitted URL is publicly accessible.

Site Usability

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.

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.

Blog pages render properly. Templates are used to unify the site.

Accounts and Security

Users are able to create accounts, login, and logout correctly.

Existing users can revisit the site and log back in without having to recreate their accounts each time.

Usernames are unique. Attempting to create a duplicate user results in an error message.

Stored passwords are hashed. Passwords are appropriately checked during login. User cookie is set securely. **Permissions** Logged out users are redirected to the login page when attempting to create, edit, delete, or like a blog post. 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. Only signed in users can post comments. Users can only edit and delete comments they themselves have made. **Code Quality** Code follows the Google Python Style Guide. Code follows an intuitive, easy-to-follow logical structure. Code that is not intuitively readable is well-documented with comments. Documentation Instructions on how to run the project are outlined in a README file. **Ů** DOWNLOAD PROJECT **CODE REVIEW COMMENTS**

Have a question about your review? Email us at review-support@udacity.com and include the link to this review.

RETURN TO PATH