Programming Assignment 3

For this assignment students will be continuing with the blog that they started in the previous assignment.

For help and more in-depth instructions on this assignment, please refer to the Module 5 Lecture 9 Video.

This corresponds to iteration 4 of the blog app in the lecture videos. Please make sure to use the same names used in the videos for all Rails variables, classes, etc.. The grading scheme depends on you following the exact instructions provided in the videos.

1. List Post's Comments

On the posts show page you will need to list the comments associated with that post.

2. Create new comment form on Post's page

Again, on the posts show page, you will need to implement an HTML form to add a new comment to the currently viewed Post. Modify necessary controller actions to properly implement this functionality. Be sure to follow the strict format and naming conventions used in order to get full credit.

3. Authentication

Within the Post's controller, implement HTTP basic authentication as shown in the video. Be sure the username is admin and the password is secret for submission.

4. Test and Push

Test the functionality of your app.

When you are satisfied with the app, push it up to your Bitbucket account under a <u>public</u> repository. Finally, follow the instructions on the assignment page to submit your Bitbucket URL to the automated grader queue.