Unit and Integration Testing

Programming Pioneers: Easy Plots
Vincent Mays
Tai Britt
Mark Bird
Jason Cook

Team Website: https://sites.google.com/mail.fhsu.edu/programmingpioneers/home

CSCI441 Submitted: 04/08/2024

Table of Contents

Test Sign Up	3
Test Login	3
Test Logout	3
Test Upload .csv	4
Test Plot Data	4
Test Web Page Integration	4

Test Sign Up

- To test the 'Sign Up' process:
 - 1. Navigate to the 'Sign Up' page within the web application.
 - 2. Test the 'Enter Username' requirements by leaving it blank and clicking 'Submit'. A message should appear at the top of the webpage that says 'Username must be at least 1 character long.' Next, enter at least a 1 character long username and click 'submit'. You could no longer receive the username message.
 - 3. Test the 'Email Address'l by entering a username and an email missing either '@' or '.' or less than a total of 6 characters. A corresponding message should appear stating these requirements. Entering an email address that meets these requirements would produce no errors.
 - 4. Test the 'Password' by entering a proper username, a proper email, and a password less than 7 characters. A message should appear that the password needs to be at least 7 characters. Next, enter a password that meets this requirement and no error message should occur.
 - 5. Test the 'Confirm Password' by entering proper values in the previous fields then entering a password in the 'Confirm Password' field that doesn't match the previously entered password. A message stating the passwords must match should appear. Enter a password that matches the previously entered password along with proper values in the other fields and you should be logged into the app and redirected to the UploadCSV page.

Test Login

- To test the 'Login' process:
 - 1. Enter a valid email and password that you have previously signed up with. If the email and password have been previously signed up with, you should be logged in and redirected to the UploadCSV page when you press 'Submit'. Otherwise the app should not log you in.

Test Logout

- To test the 'Logout' process:
 - 1. Once logged in, click the 'Logout' button in the navigation bar and you should be logged out and redirected to the 'Login' page. Any other result is a failure.

Test Upload .csv

- To test the 'UploadCSV' process:
 - 1. Once logged in, navigate to the 'UploadCSV' page.
 - 2. Click the 'Choose File' button. Your file manager should appear to navigate to your .csv of voice on your local drive. Select the local drive and the name of the .csv should appear next to the 'Choose File button'. Finally, click the 'Upload' button and you should be redirected to the 'EasyPlot' page. Any deviation from this process is a failure of the test.

Test Plot Data

- To test the 'EasyPlot' page where you will build the plot:
 - 1. Once logged in, navigate to the 'EasyPlot' page.
 - 2. Fill in the x-axis data test box and y-axis data text box with a comma separated string of values that contains no white spaces. The length of these strings need to be equivalent.
 - 3. Enter the plot title in the main title text box. This can be any string of length less than 100 characters.
 - 4. Enter x-axis and y-axis titles in the corresponding text boxes with string values less than 100 characters.
 - 5. Once the x-axis data, y-axis data, main title, x-axis title, and y-axis title are entered in the manner described in steps 2-4, click the 'Submit' button and the plots below the 'Submit' button to regenerate with the data entered in the corresponding parameters of the plots.
 - 6. Any result other than the one described in step 5 is a failure of the test.

Test Web Page Integration

- To test the integration of the web pages:
 - 1. If not logged in, click between the 'Login' and 'Sign Up' tabs in the navigation bar. You should be directed between the corresponding pages accordingly. Any other result is a test failure.
 - 2. If logged in, click between the 'EasyPlot', 'UploadCSV', and 'Logout' tabs. You should be directed between the corresponding pages accordingly. Any other result is a test failure.