CS 1632 -- Deliverable 3: Web Testing with BDD

Alec Fox

Clint Wadley

TuTh 4pm

<https://github.com/adf37/CS1632_Deliverable3>

Introduction:

For this test we decided on testing four different users for the site reddit.com. The four different users were: a redditor, non-redditor, moderator, and redditor-not-logged-in. A member of reddit is called a redditor and has a lot of abilities to customize the site to their preference. Tests were done to make sure that the redditor could complete some of these functions such as interacting with their profile page, subscribing to a subreddit, and updating their preferences. By having these tests we were able to test and see that a redditor could perform functions that a non-redditor could not do. Tests for a non-redditor involved interacting with the basic functionality of the site such as changing language preferences (for those not native English speakers), going to different subreddit categories, and interacting with different posts on the site.

\*\*\*Clint, add your summary of tests here. \*\*\*\*

Issues Faced:

Some of the issues faced dealt mainly with the reddit user tests. In particular, subscribing to a subreddit was a bit tricky. First, the user must have not already been subscribed to the subscription under test; in this case that was the “Donald Trump for President” subreddit. The buttons for subscribing were not easily distinguishable from each other so as a way around that the test searched into the search box and choose from the list of suggestions the proper page. This opened up a new window and now only one subscribe button would be present on the page. After clicking the subscribe button, the new window would be closed, the page reloaded, and a check of the subreddits dropdown would be searched for the new subscription to be present. A similar issue with setting preferences was also present. If the user had already checked the checkbox for the change then the box would be unchecked and fail the test. Therefore, the user would have to have already unchecked the box before the test was run in order to pass.

\*\*\*Clint’s issues here\*\*\*

Code is located at: <https://github.com/adf37/CS1632_Deliverable3>

Screenshots: