System and Unit Test Report

Product: Gigs

Team: Tung Hoi Man, Chris Griffis, Tangni Wang, Thomas Bowen, Christopher Young

Date: 12/2/2018

Sprint 1:

Story 1: As an owner, I want a good foundation so that the core features can be implemented.

Story 2: As a user, I want to be able to make a profile so that I have my own account with all my information.

- 1.) Open gigs app, click on the sign up button.
 - a.) Name: first = <user0 first>, last =<user0 last>
 - b.) Email: < user0@ucsc.edu>
 - c.) Username:<User0>
 - d.) Password: <password>
 - e.) Click sign up
- 2.) View profile: all basic data is displayed
 - a.) Click on the edit profile button to add more information to profile.

Sprint 2:

Story 3: As an employer, I want to use this website to post a quick gig so that I can get a job done quickly.

- 1.) Select posts from the navigation bar at the top of the screen
- 2.) Click the button for new post
 - a) Job Title: <new job>
 - b) Job Description: <test>
 - c) Job Location: <Santa Cruz>
 - d) Job Rate: <16>
 - e) Add picture: <test.jpg>
 - f) Click save Gig
- 3.) gig is now visible for employee to find
 - a. Search by key work
 - i. Enter "job" into search bar hit Enter
 - 1. Return <new job>

Sprint 3 and 4:

Story 5: As an employee, I want to look through and apply for some gigs so that I can make a quick buck.

Story 6: As a user, I would like to filter gigs so that the best gig can be matched to the person.

Select 'POSTS' to view posts

- 1.) Select 'Search Post With Filter' to go to the advance search form
 - a.) Title: <title>
 - b.) Description: <description>
 - c.) Location: <location>
 - d.) Rate: <rate>
 - e.) Select 'Search'
 - f.) User should see all posts that match the filter
- 2.) Select 'Read More' for more details
- 3.) Select 'Apply Now!' to go to the job application form
 - a.) Request a rate: <rate>
 - b.) Select 'Submit'
 - c.) User should see all job applications

Story 7: As an owner, I want an intuitive, decent looking website so people are willing to use our website