#### Manual Test Plan

#### 1. Profile Page

Upon entering the main page, the user *must* be able to see the following data:

- 1. Profile Avatar Image
- 2. User name
- 3. User GitHub handle
- 4. Date of Profile Creation
- 5. Buttons for the following navigation
  - a. Page to list of public repositories
  - b. Page to list of followers
  - c. Page to list of following

If the user has the following then we should also be able to see:

- 1. Bio
- 2. Website
- 3. Email

# Git My Hub



Name: Anshuman Dikhit Handle: anshuman096

Website: linkedin.com/in/asdikhit Date: 2014-05-02T15:45:14Z

Email: anshuman096@gmail.com

Bio: I am a senior majoring in Statistics & Computer Science

at UIUC!

Public Repositories: 6

Followers: 1 Following: 1

## Git My Hub



Name: Anshuman Dikhit Handle: anshuman096

Website: linkedin.com/in/asdikhit Date: 2014-05-02T15:45:14Z Email: anshuman096@gmail.com

Bio: I am a senior majoring in Statistics & Computer

Science at UIUC!

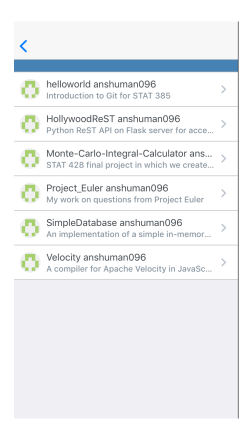
Public Repositories: 6

Followers: 1 Following: 1

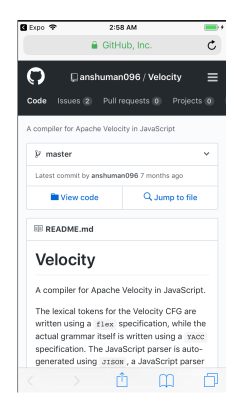
## 2. Repositories Page

When viewing public repositories, the user *must* be able to see the following:

- 1. Repository name
- 2. Owner's GitHub handle
- 3. Repository description
- 4. Upon clicking or selecting a specific repository, must navigate to repository page on GitHub





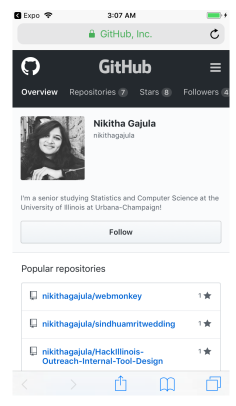


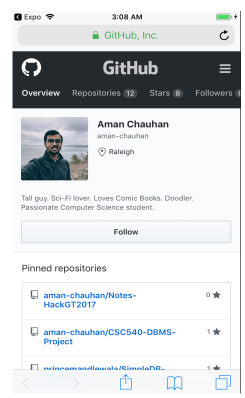
## 3. Follower and Following Pages

Follower and following pages are similar to the Repository view pages. They list out all the users that follow you or that you follow. In a similar manner to the Repositories view, this page simply displays the follower/following user's handle and avatar image.



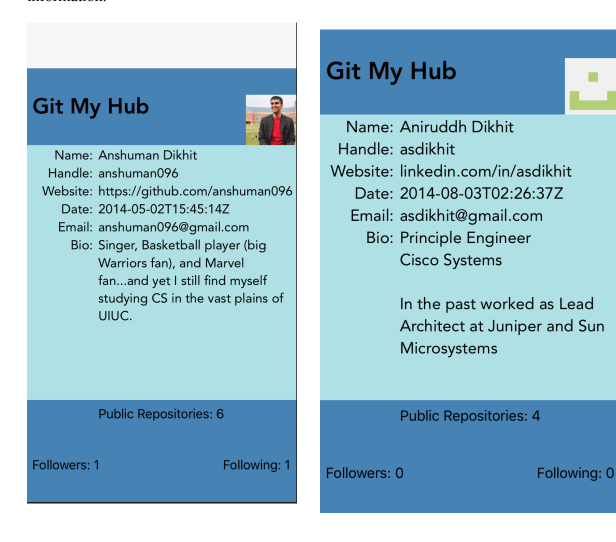






## 4. Interacting with GitHub API

Information on main page is given by parsing output of GitHub's User ReST API. In order to ensure that information is being parsed correctly, simply try and pull up another GitHub user's information.



## 5. Adaptive Layout

In order to test whether app has proper layout regardless of screen size or shape, we must test the UI of the app on different devices and in portrait and landscape mode (landscape mode for main emulator shown in prior screenshots).

