

Manual Test Plan for Assignment 3.2

1. First screen is a “Login Page” where you can type your user ID in username input box.



Manual Test Plan for Assignment 3.2

2. Type your user ID and press here button to proceed.



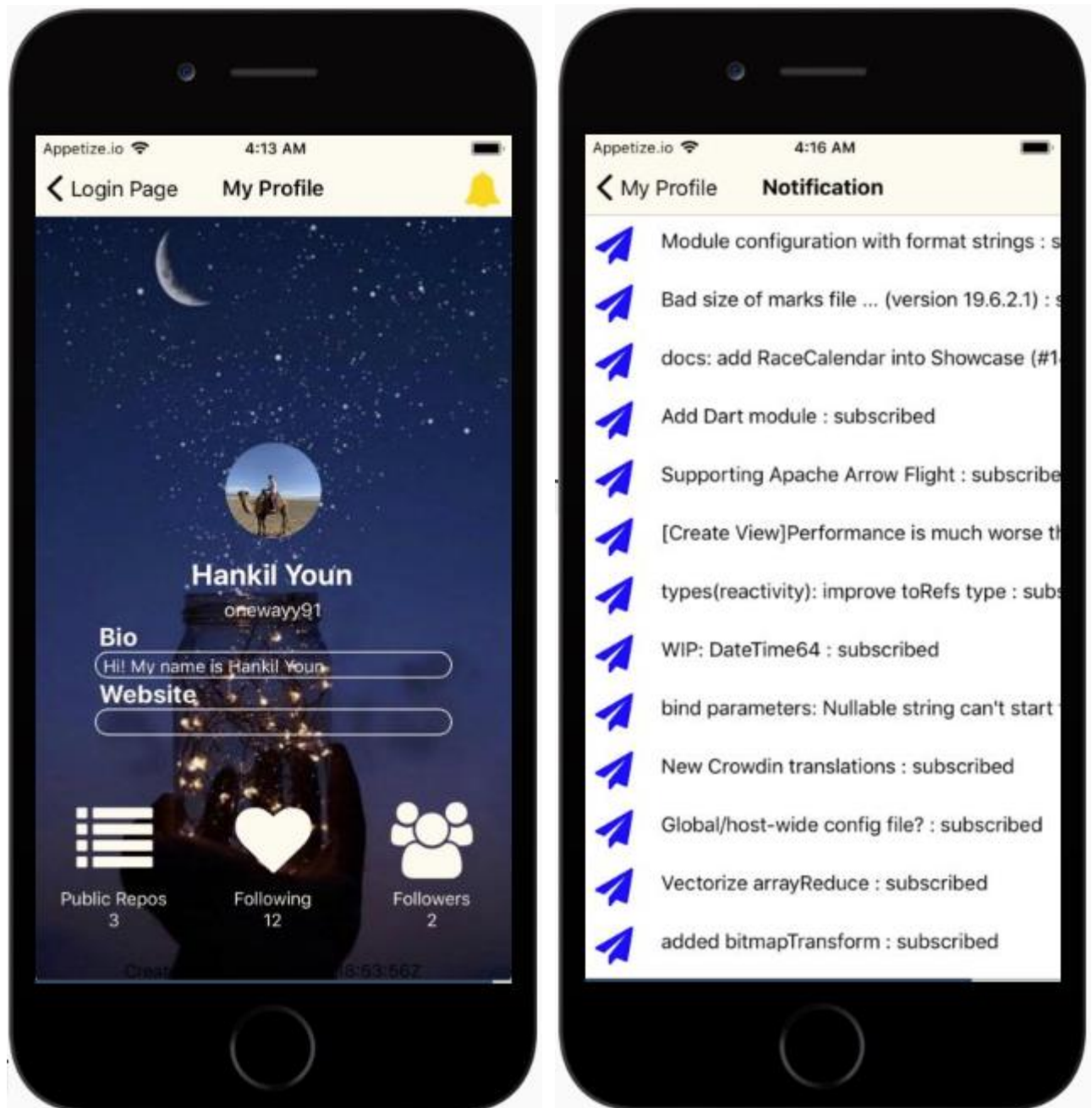
Manual Test Plan for Assignment 3.2

3. The user can select from the blow:
 - a. Repository
 - i. The information of the public repository from GitHub website
 - b. Following
 - i. The list of people that the user followed
 - c. Follower
 - i. The list of people that follow the user
 - d. Notification Tab
 - i. The list of notification that you are currently watching



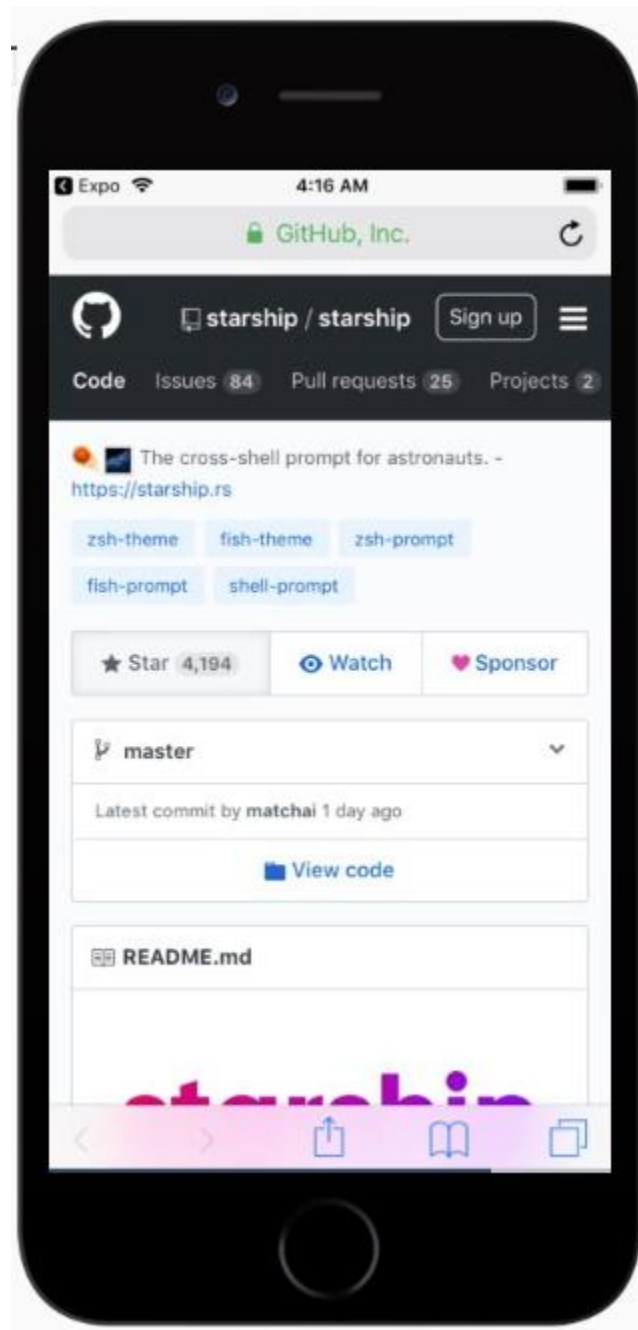
Manual Test Plan for Assignment 3.2

4. Notification Tab : Clicking gold bell button will lead you to the picture on the right(Notification Page)



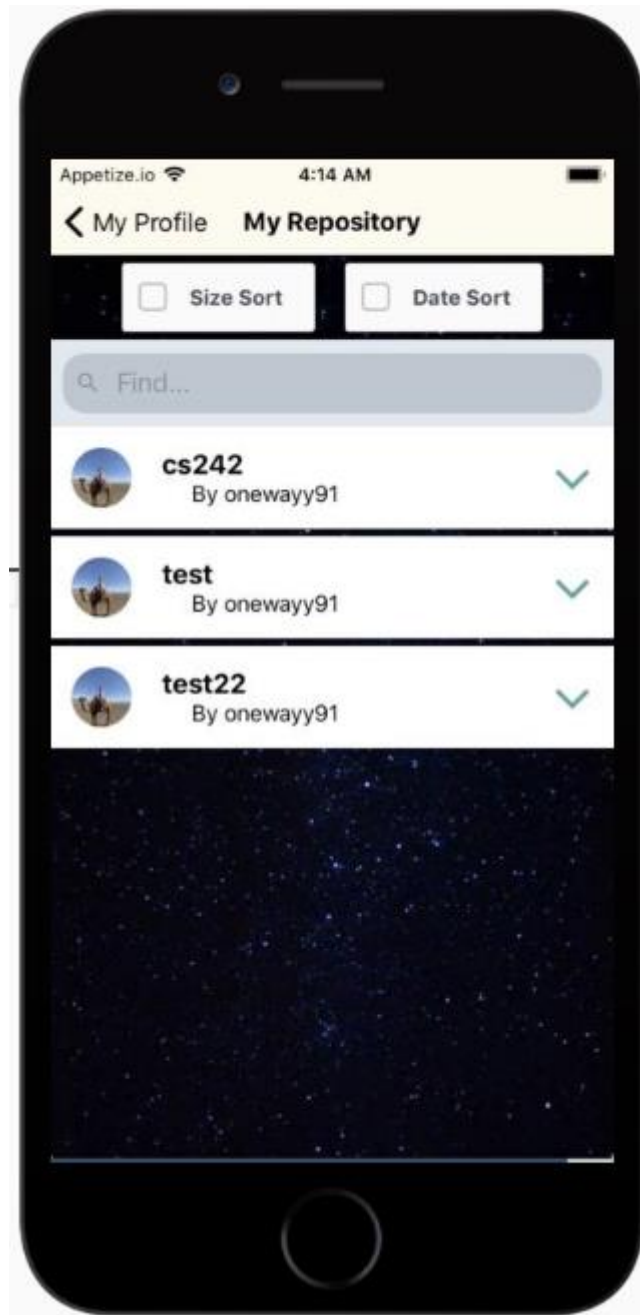
Manual Test Plan for Assignment 3.2

Example : Clicking Blue Paper-Plane allows you to go to the repo where there was an update



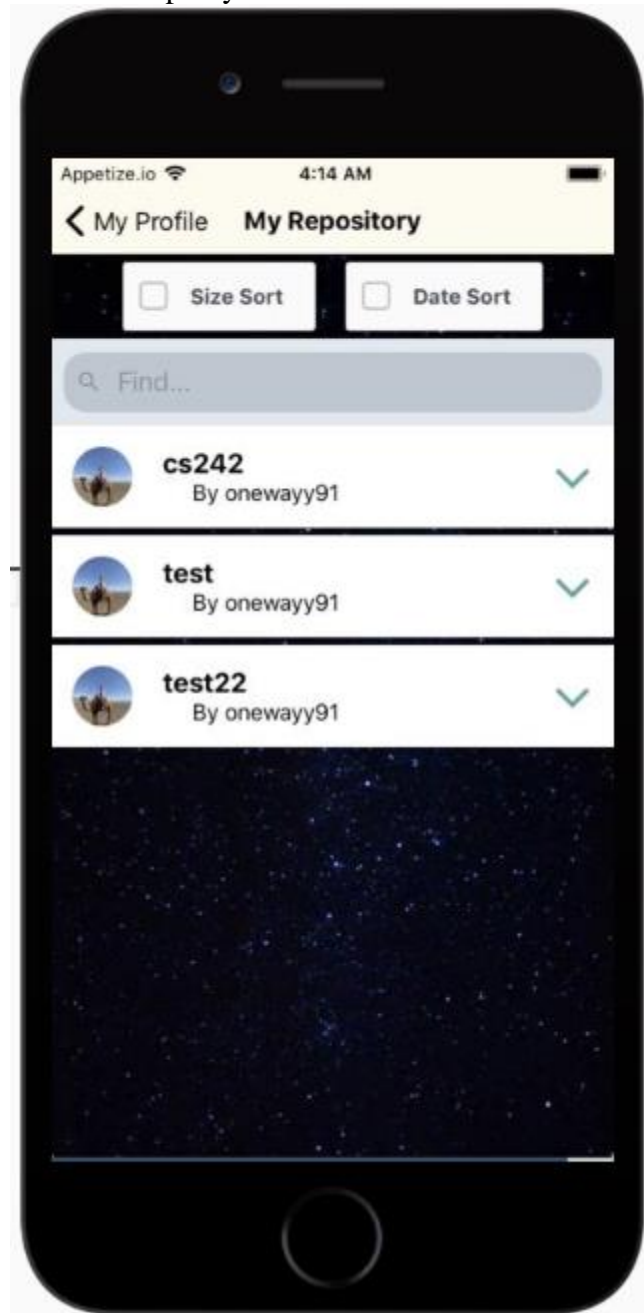
Manual Test Plan for Assignment 3.2

5. Repository : the app will move screen to the following.



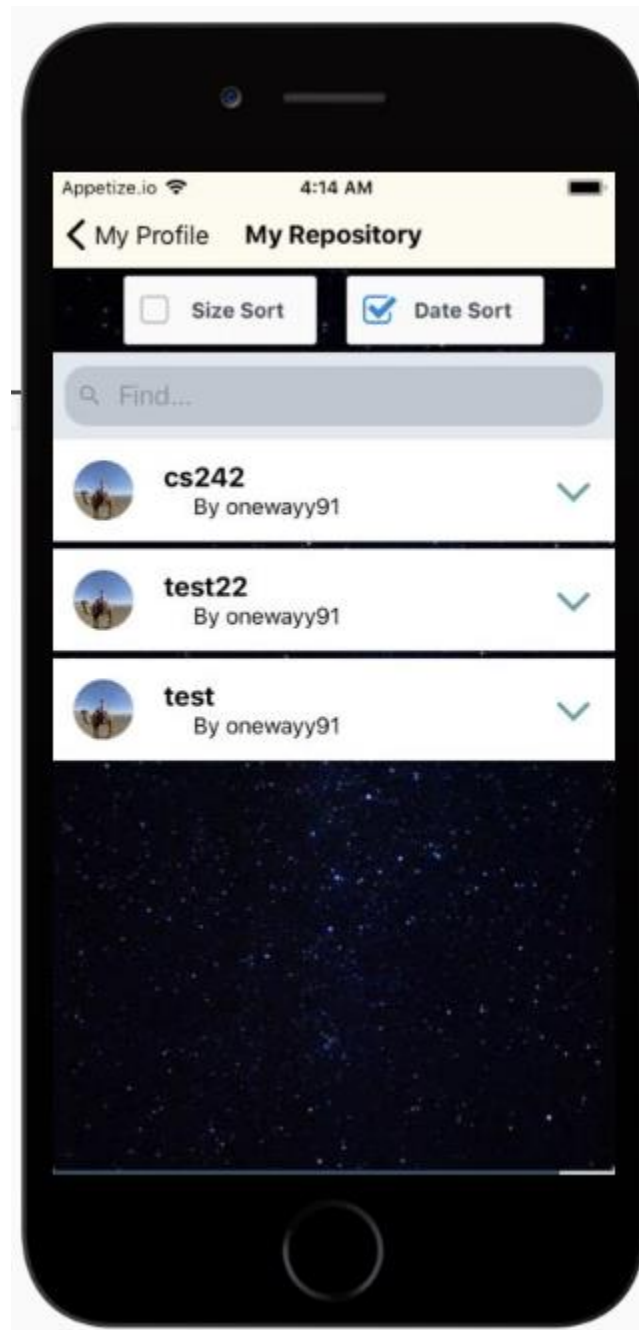
Manual Test Plan for Assignment 3.2

6. Repository : information of the public repositories.
 - a. Size Sort : Clicking this allows you to sort the repo by size
 - b. Date Sort : Clicking this allows you to sort the repo by date
 - c. Search Bar : You can now search repo by names



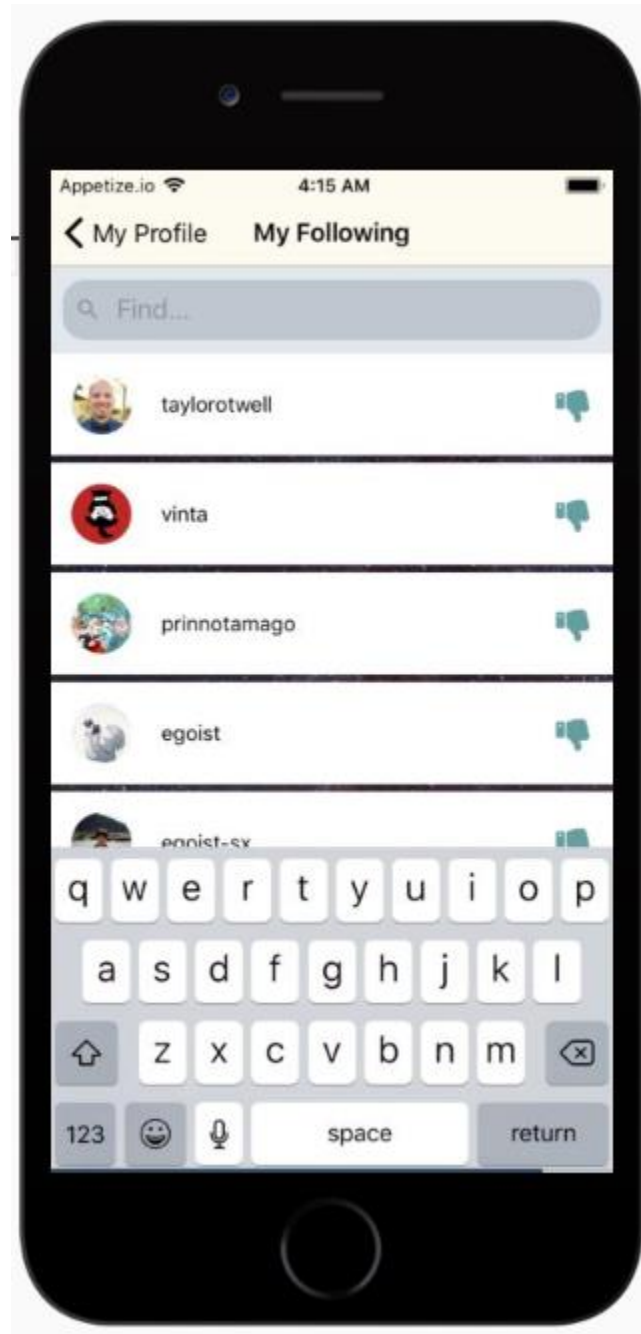
Manual Test Plan for Assignment 3.2

Example : Sorting by date



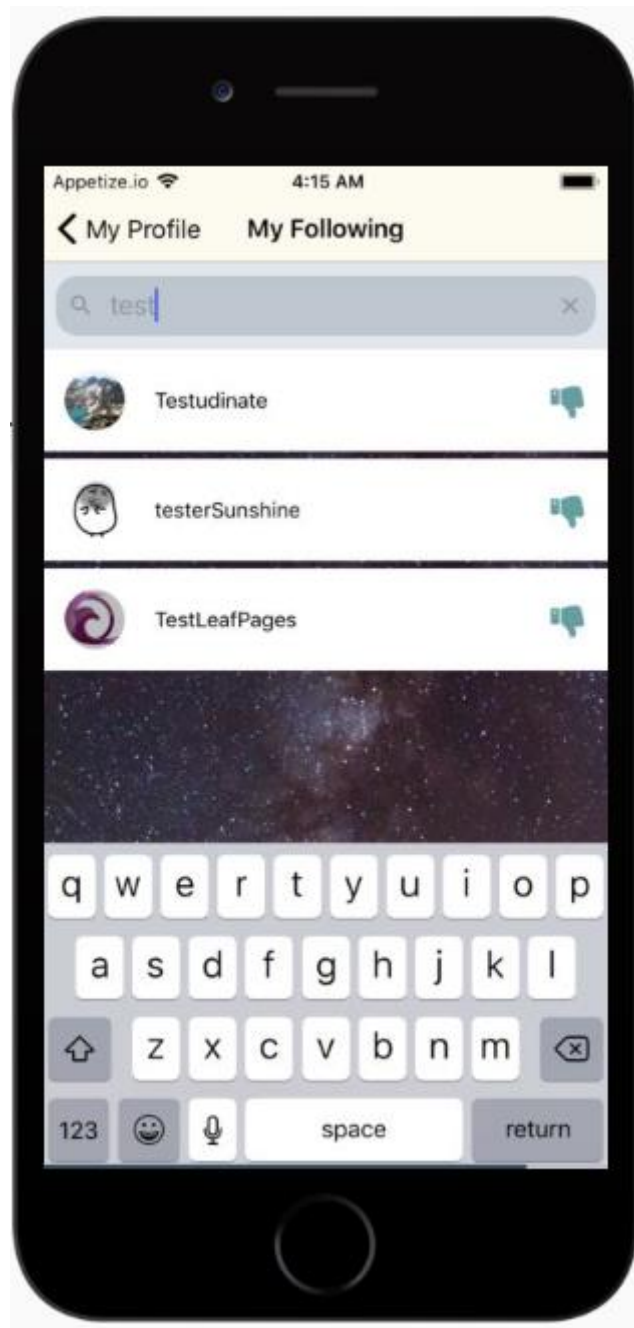
Manual Test Plan for Assignment 3.2

7. Following : My following page has a search bar where you can type names of followers that you want to find



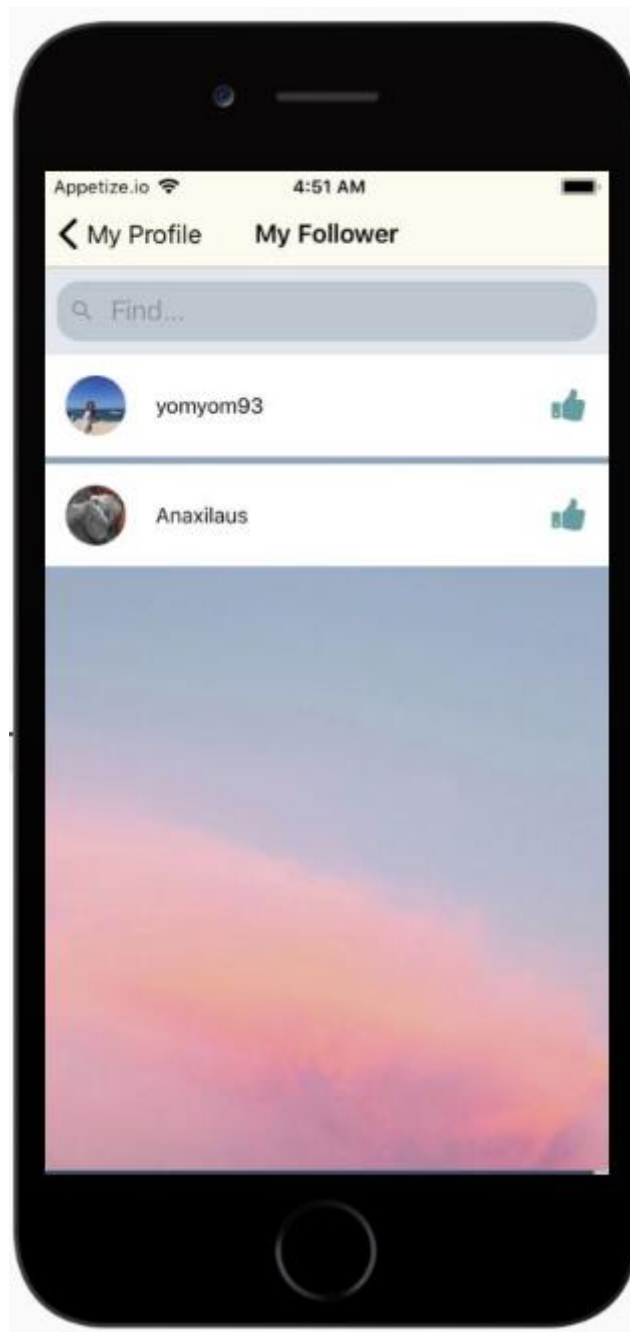
Manual Test Plan for Assignment 3.2

Example : Typing 'test' to find if there is a match



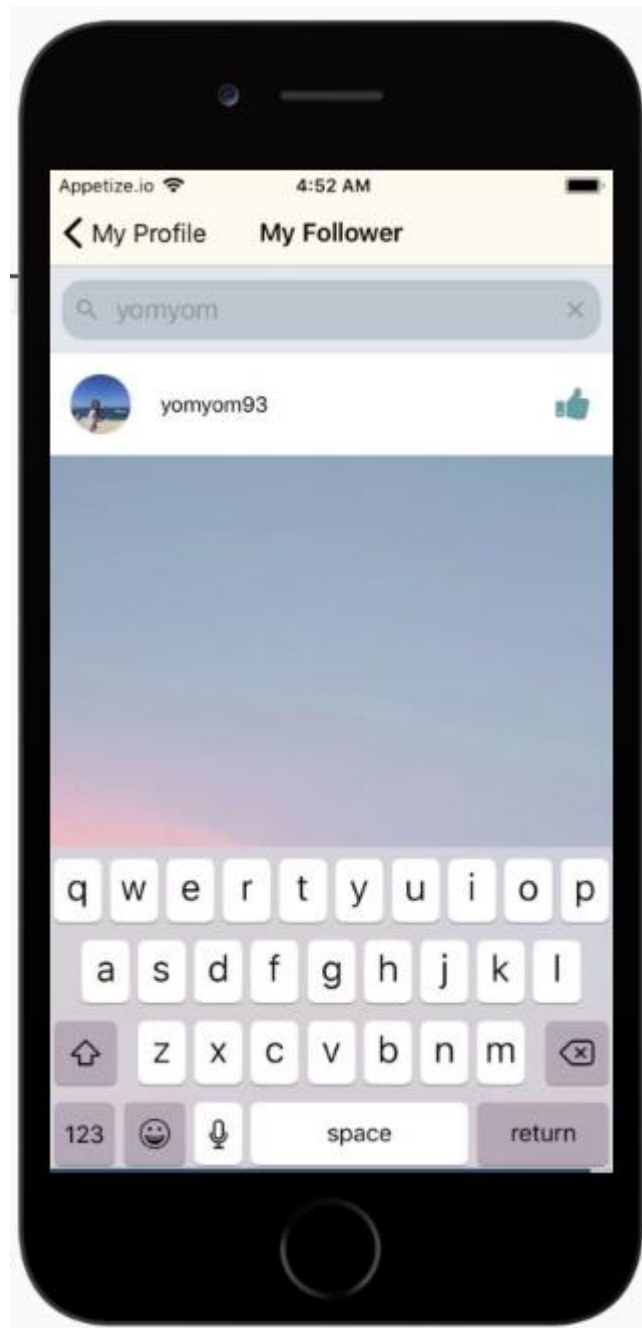
Manual Test Plan for Assignment 3.2

8. Follower : My follower page has a search bar where you can type names of followers that you want to find



Manual Test Plan for Assignment 3.2

Example : Typing 'yomyom' to find if there is a match



Manual Test Plan for Assignment 3.2

9. Visualization : You can click avatar in repo page to go to avatar's visualization page

