#### **TESTING PROCESS:**

- 1. You can either chose to dockerize the project using the link <a href="http://cs518.cs.odu.edu/">http://cs518.cs.odu.edu/</a>, with the name aadeniran or not.
- Use the link <a href="http://aaden001.cs518.cs.odu.edu">http://aaden001.cs518.cs.odu.edu</a> to get to the application home page. You would see "Log in with GitHub" for Github loggin, You would see a google logo and text Sign in for Google login and "Sigin with Twitter" for logging in using a Twitter account.

2a

#### For Github:

2ai. Click on "Log in with Github".

2aii. Filling the accurate github credentials and authorize my application for the necessary details the application will be accessing for sign up.

2aiii. Click sign in once done.

2b

# For Google:

2bi. Click on the google logo and text Sigin area.

2bii. Filling all accurate google credentials and click Next.

2c

### For Twitter:

2ci.Click on Sigin with Twitter.

2cii.Filling all accurate twitter credentials and click Sign In.

## ///This has been removed below

- 3. You will be directed to the 2Fa.php
  - 3a. Download Google authenticator on you phone
  - 3b. Scan the bar code on the screen.
  - 3c. Input the generated code you see in the authenticator.
    - Ci. First signup with code you see.
    - Cii. Sign in with the code you see (watch for changes in the code from the google authenticator.

## ///This has been removed above

- 3. You will be taken to the Welcome page and you can post and view the profile picture which is same as your profile picture on the corresponding platform you used to sign in with.
  - 4. To logout go to home(Welcome.php) on the side bar click "logout".