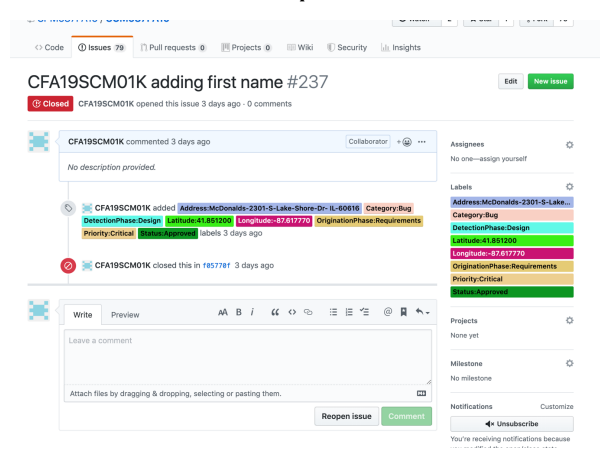
Phase-I:

- 1. You have to create your GitHub account id as instructed in the tutorial. Created Git hub Account: CFA19SCM01K
- 2. Next you will be forking the repository SCM587FA19 from SPM587FA19 GitHub organization to the GitHub account that you have created. This repository can be opened with the following URL. https://github.com/SPM587FA19/SCM587FA19.git

Forked the repository SCM587FA19 from SPM587FA19 GitHub organization to my account

- 3. Now using the URL given above you will login to the repository listed above. You will go to the issues tab and create a new issue.
- 4. The title of the issue will be as listed below. "<Your GitHub id> adding first name" Example "JFA19SCM78D adding first name"

Created a Issues with the required labels



8. You will now clone the repository that you have forked into your account on to your local machine. This repository will contain files a.java, b.java, c.java, ..., z.java. You will open the file that has the first character of your first name. Once you open the file you will enter your GitHub account id in a new line and save it.

Example – For John Doe with GitHub account JFA19SCM78D, he will open j.java and add his GitHub account username in a new line and save it. So j.java will contain JFA19SCM78D.



9. Now you will do a commit and then push this repository into your GitHub account. While making the commit you have to add your Issue number in the commit message in the following format.

Example – git commit –m "Fixes #<IssueNumber>. <GitHub username> first name added."

Say for John Doe the issue he has created is Issue #24. His commit message will be as follows.

git commit -m "Fixes #24. JFA19SCM78D first name added"

git add c.java

git commit -m "Fixes #237. CFA19SCM01K first name added"

git push

10.Once that is done you will create a pull request to the master repository so that your changes can be merged onto the master repository. You will just create the pull request. It will be the TA who will accept your changes. Your pull request title should also be the exact same as your commit message.

