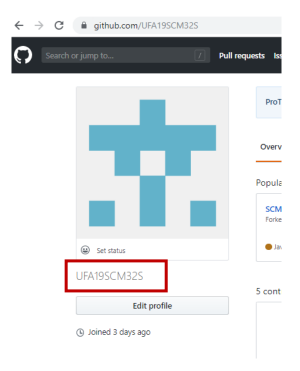
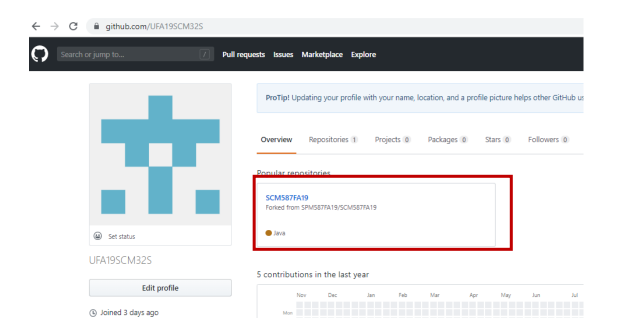
Phase 1 Report

1. Github account with account id for <u>urvi</u> <u>Sheth</u>, with A20430232, **UFA19SCM32S**



2. Forked repository as asked

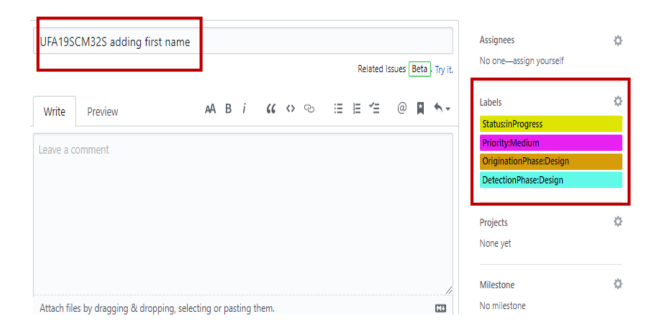


3. New issue created as below. As the first digit of my A number is even, the choices for values made accordingly. The screenshot shows

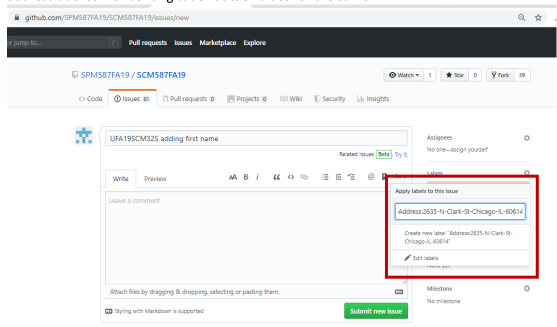
a. Title of the issue: UFA19SCM32S adding first name

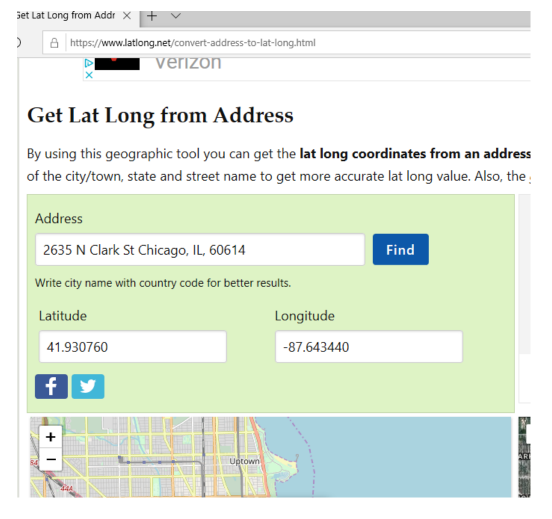
b. OriginationPhase: Designc. DetectionPhase: Design

d. Priority:Mediume. Status:InProgress

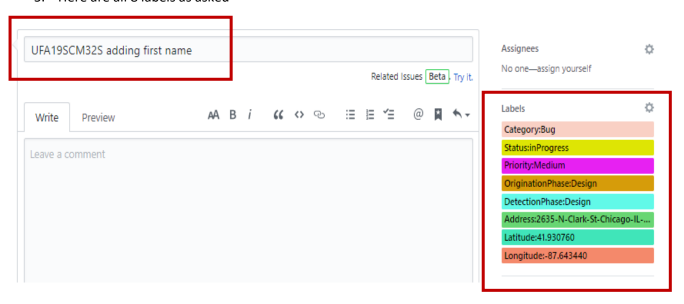


4. For Address, I took address of 2635 N Clark St Chicago, IL, 60614 and made a new addresslabel as well as Langitude Latitue values for the same.

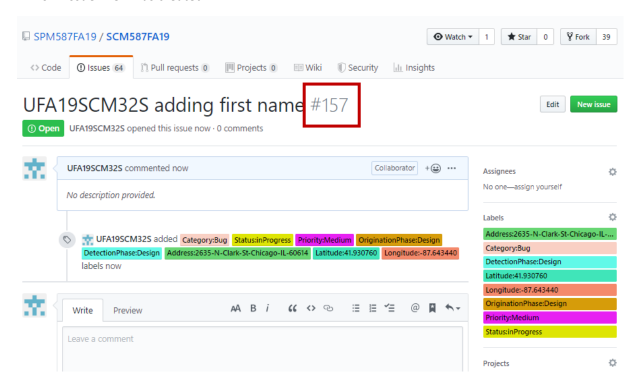




5. Here are all 8 labels as asked



6. Issue #157 was created



7. Cloning the repo into the local using gitbash and adding my github id into U.java

```
WINGW64:/f/IIT/Fall 2019/SPM/Assignments/Assignment 4/HW4_Sheth,Urvi Chandreshkumar/Github Repo

Urvi@Ila MINGW64 /f/IIT/Fall 2019/SPM/Assignments/Assignment 4/HW4_Sheth,Urvi Chandreshkumar/Github Repo (master)

$ git clone https://github.com/UFA19SCM32S/SCM587FA19.git

Cloning into 'SCM587FA19'...

remote: Enumerating objects: 8, done.

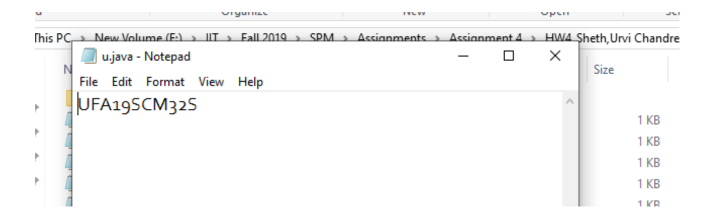
remote: Counting objects: 100% (8/8), done.

remote: Compressing objects: 100% (7/7), done.

Receiving objects: 30% (73/243)remote: Total 243 (delta 2), reused 0 (delta 0), pack-reused 235

Receiving objects: 100% (243/243), 50.15 KiB | 2.28 MiB/s, done.

Resolving deltas: 100% (90/90), done.
```



8. Changes committed to git repo using gitbash

```
Urvi@Ila MINGW64 /f/IIT/Fall 2019/SPM/Assignments/Assignment 4/HW4_Sheth,Urvi Chandreshkumar/Github Repo/SCM587FA19 (master)
$ git add -f *

Urvi@Ila MINGW64 /f/IIT/Fall 2019/SPM/Assignments/Assignment 4/HW4_Sheth,Urvi Chandreshkumar/Github Repo/SCM587FA19 (master)
$ git commit -m "Fixes#157.UFA19SCM32S first name added"
[master 46477a0] Fixes#157.UFA19SCM32S first name added
1 file changed, 1 insertion(+)
```

9. created Pull request and changes updated in u.java

