Phase I

- A new Github account is created with an ID following the instructions as mailed. In my case my github
 user id is DFA20SCM37K
- A new issue is created with the title "**DFA20SCM37K adding first name**" and then labelled this issue according to the convention given.



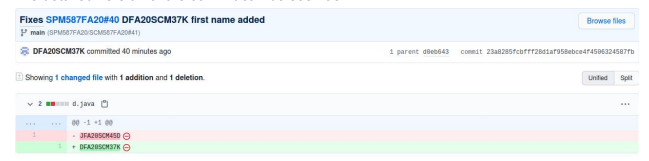
- The project <u>SCM587FA20</u> is forked to my account and then cloned it locally.
- Since my first name starts with the letter D, my github userid is added to d.java file.
- Once the necessary changes are made, the code is committed and pushed to the <u>SCM587FA20</u> repo.

```
Cloning into "SCMS87FA20"...
remote: Enumerating objects: 107, done.
remote: Counting objects: 100% (127/127), done.
remote: Counting objects: 100% (127/127), done.
remote: Compressing objects: 100% (105/105), done.
remote: Total 127 (delta 48), reused 24 (delta 6), pack-reused 0
Receiving objects: 100% (127/127), 695.95 KiB | 5.27 MiB/s, done.
Resolving deltas: 100% (48/48), done.
darshan@darshan-CR7:-/Documents/SPM_ASS4/SCMS87FA205
darshan@darshan-CR7:-/Documents/SPM_ASS4/SCMS87FA205 code .
darshan@darshan-CR7:-/Documents/SPM_ASS4/SCMS87FA205 git add .
darshan@darshan-CR7:-/Documents/SPM_ASS4/SCMS87FA205 git add *
darshan@darshan-CR7:-/Documents/SPM_ASS4/SCMS87FA205 git commit -m "Fixes #40 DFA20SCM37K first name added"
[main 23a8285] Fixes #40 DFA20SCM37K first name added
1 file changed, 1 insertion(+), 1 deletion(-)
darshan@darshan-CR7:-/Documents/SPM_ASS4/SCMS87FA205 git push
Enumerating objects: 5, done.
Counting objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
```

After the code being committed and pushed, the new entry in the commits tab can be seen as below



The detailed version of the commit can be seen as



Now, a new pull request is created which is approved and merged by the reviewer

