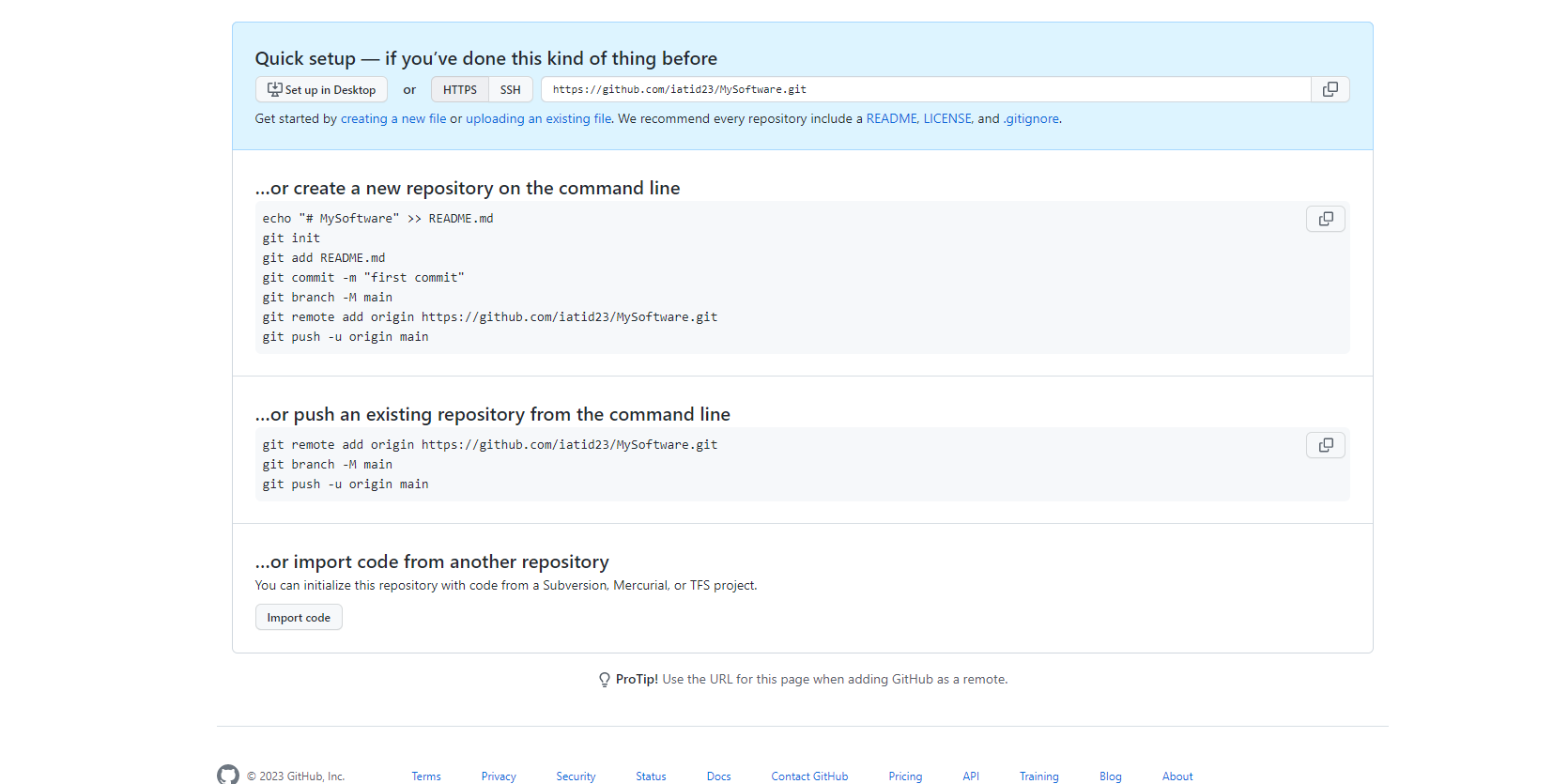
1. Create a new Repository called “MySoftware”

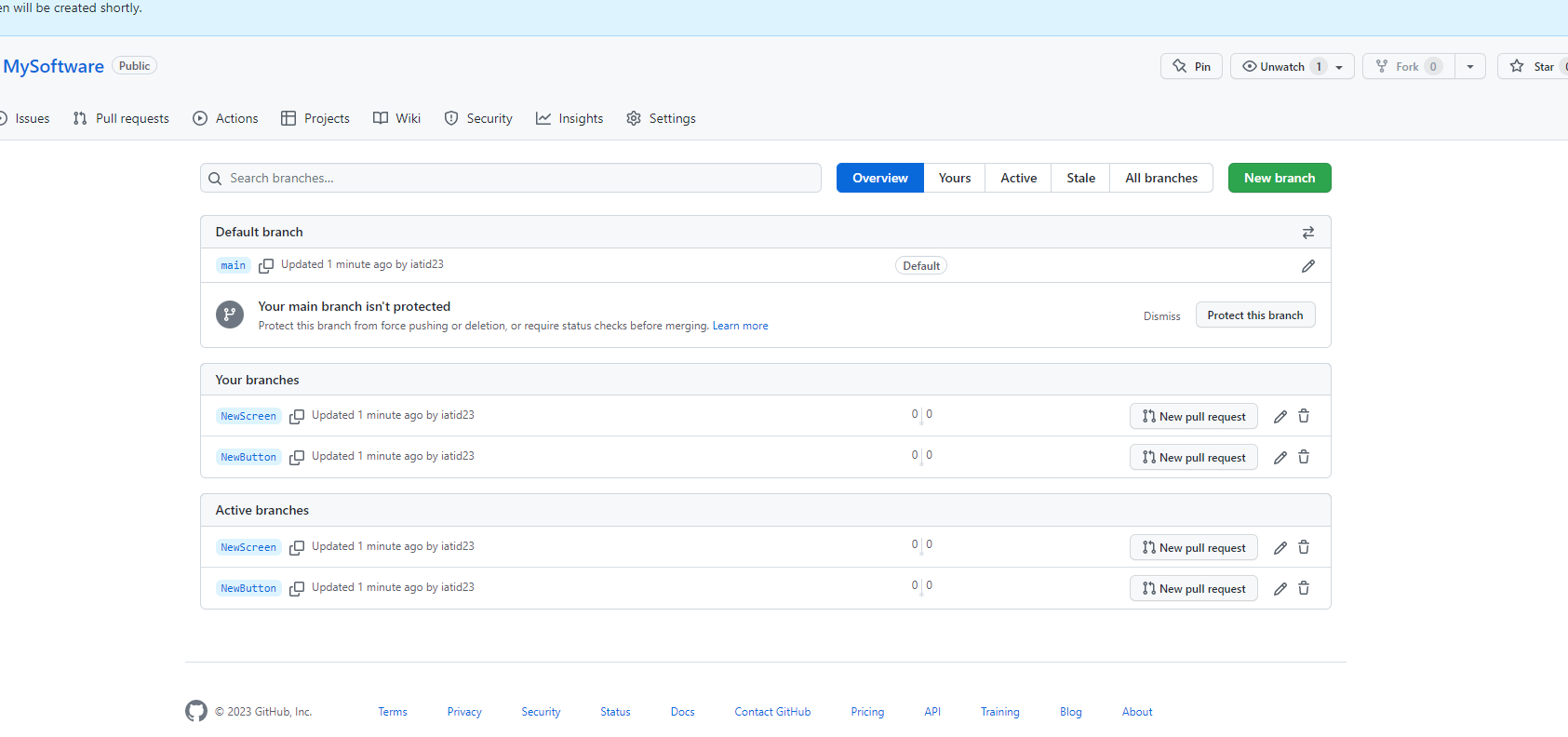


2. Have 3 branches in your repository:

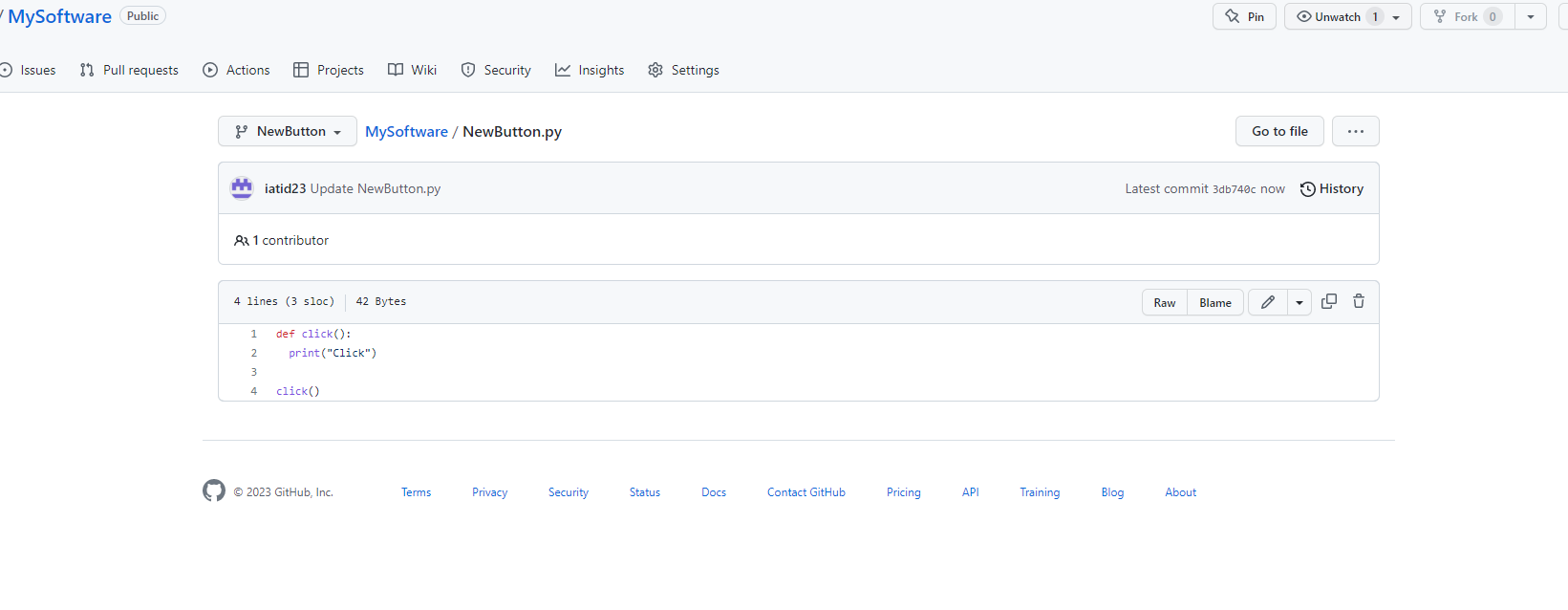
a. Master (already exist- no reason to create)

b. NewButton

c. NewScreen

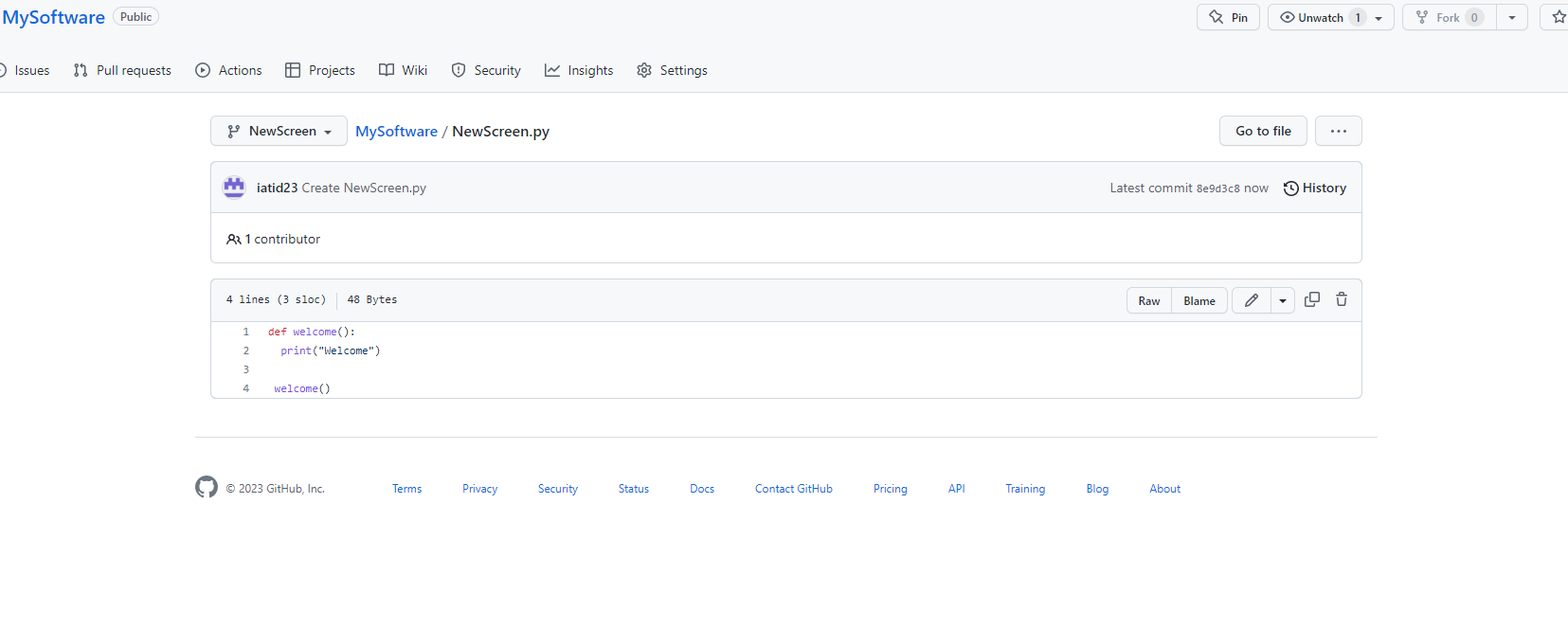


3. In your NewButton branch add a method called click() which prints the word “Click”

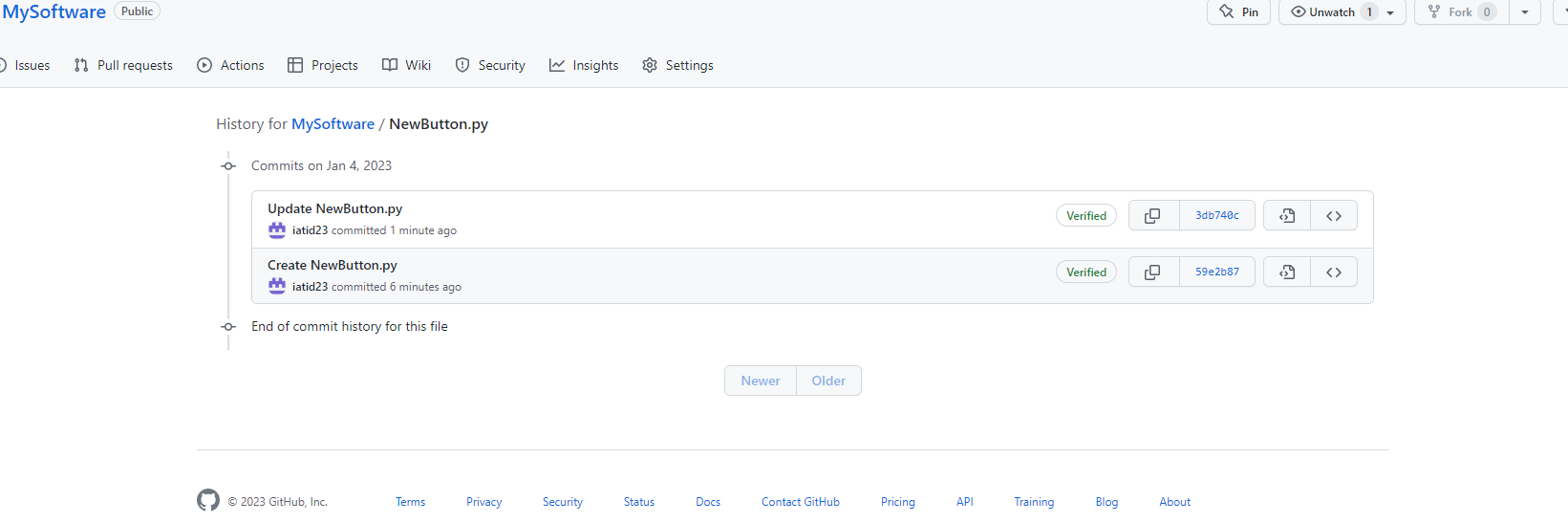


4. In your NewScreen branch create a method called welcome() which prints “New

Screen”



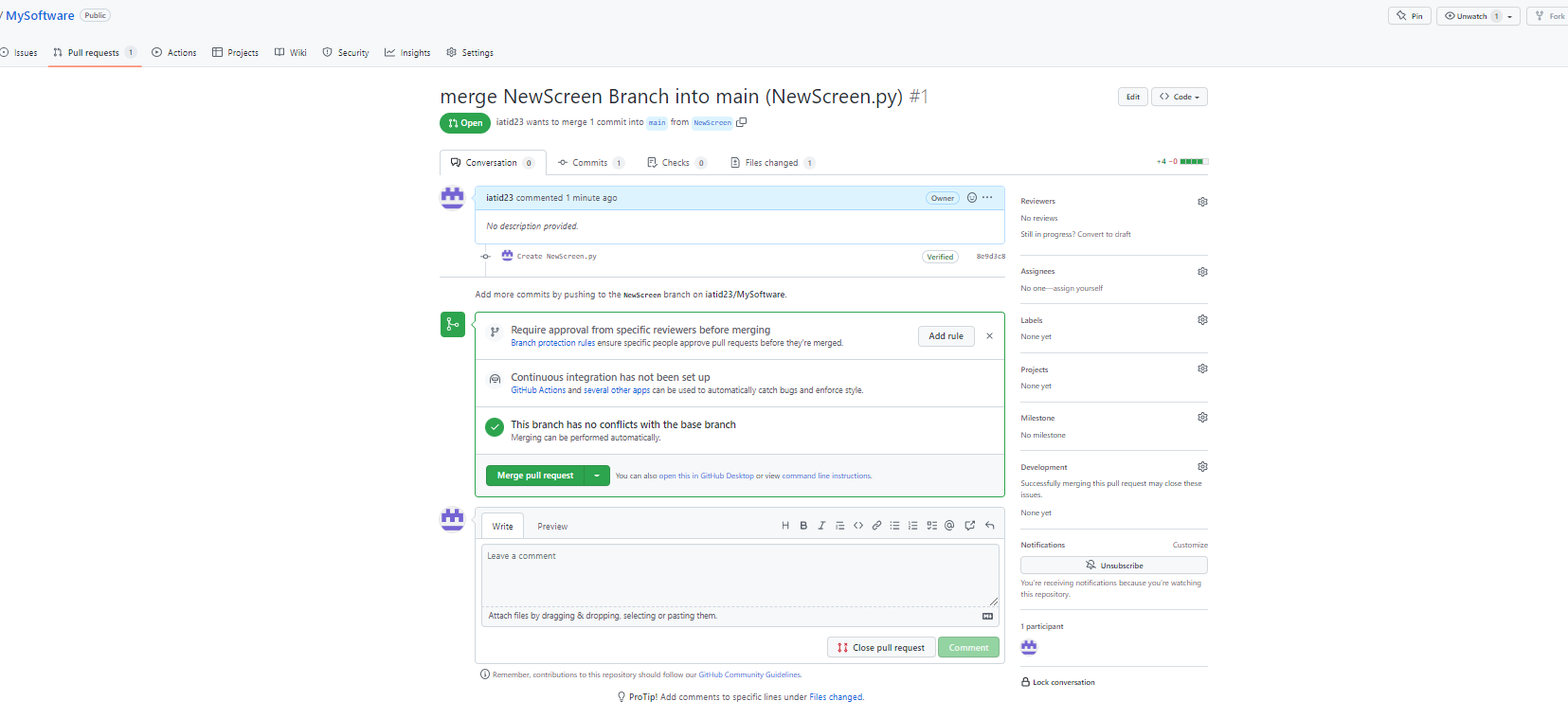
5. Commit and push your changes into your branches.

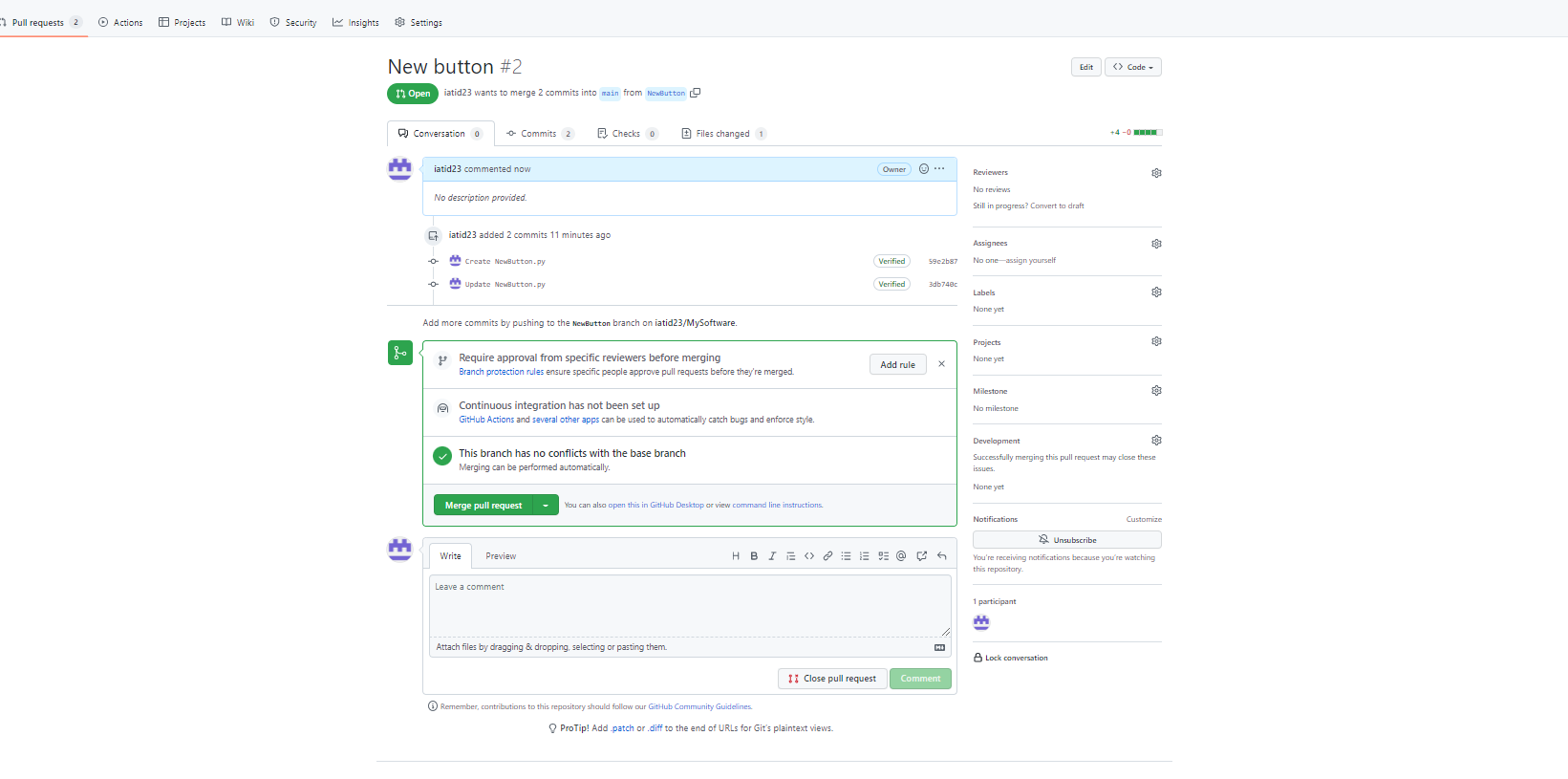


Graphical user interface, text, application

Description automatically generated

6. Create a pull request from both branches into your Master

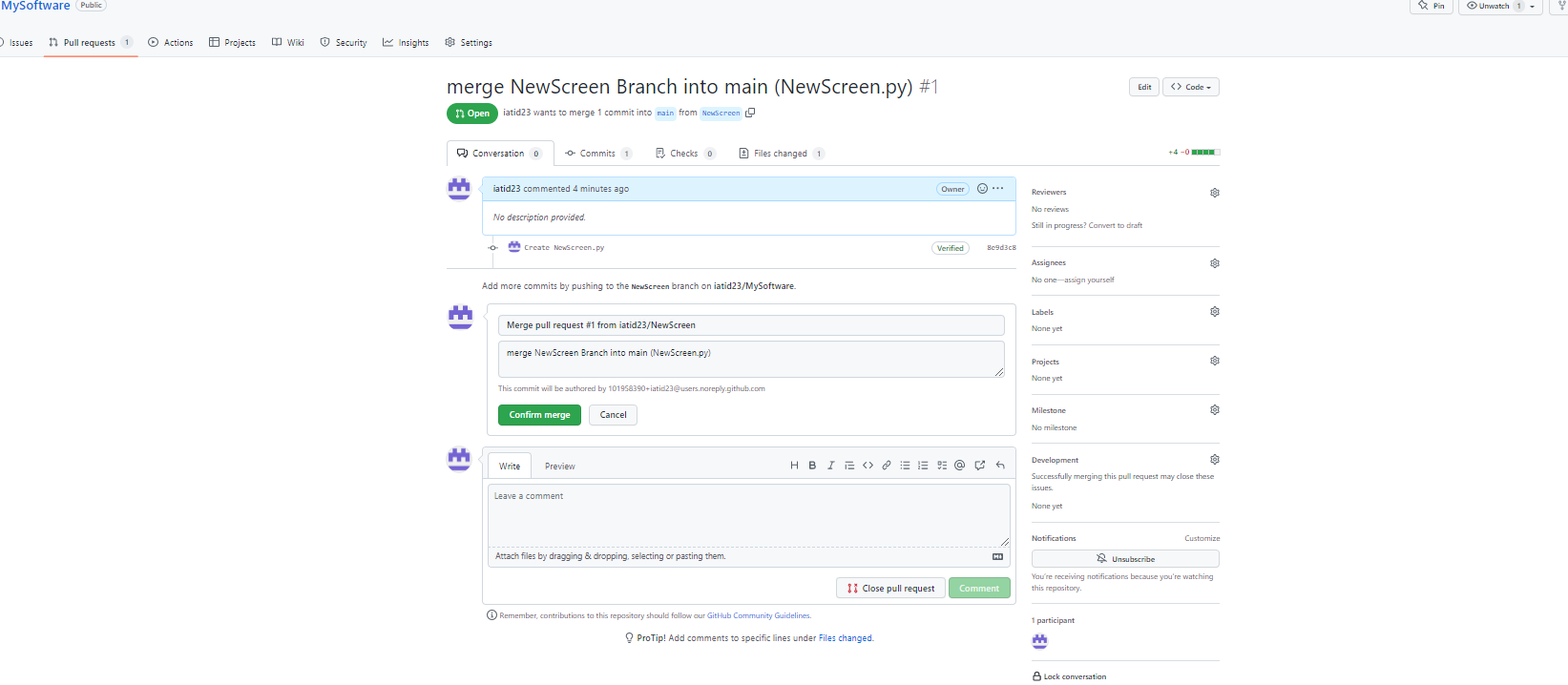




7. Merge your code

Graphical user interface, application

Description automatically generated



8. Go back to one of your Jenkins build jobs, and add this git repository commits as a

trigger (Poll SCM should be every 30 minutes).

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated