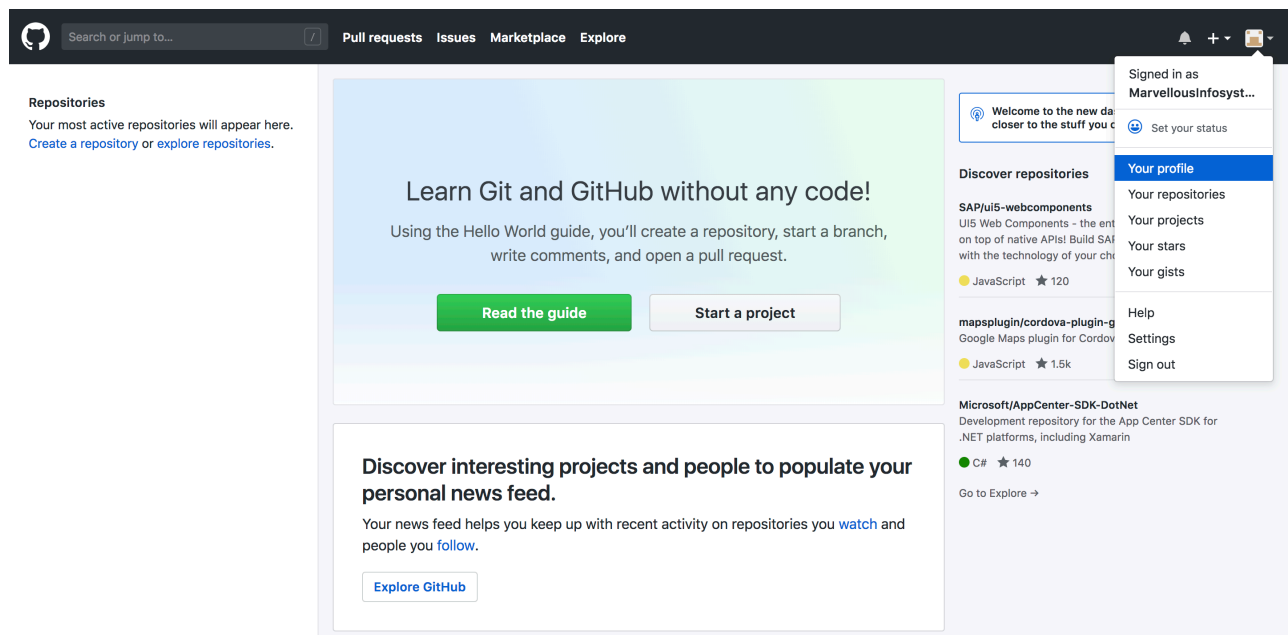


Steps to Create GitHub Repository

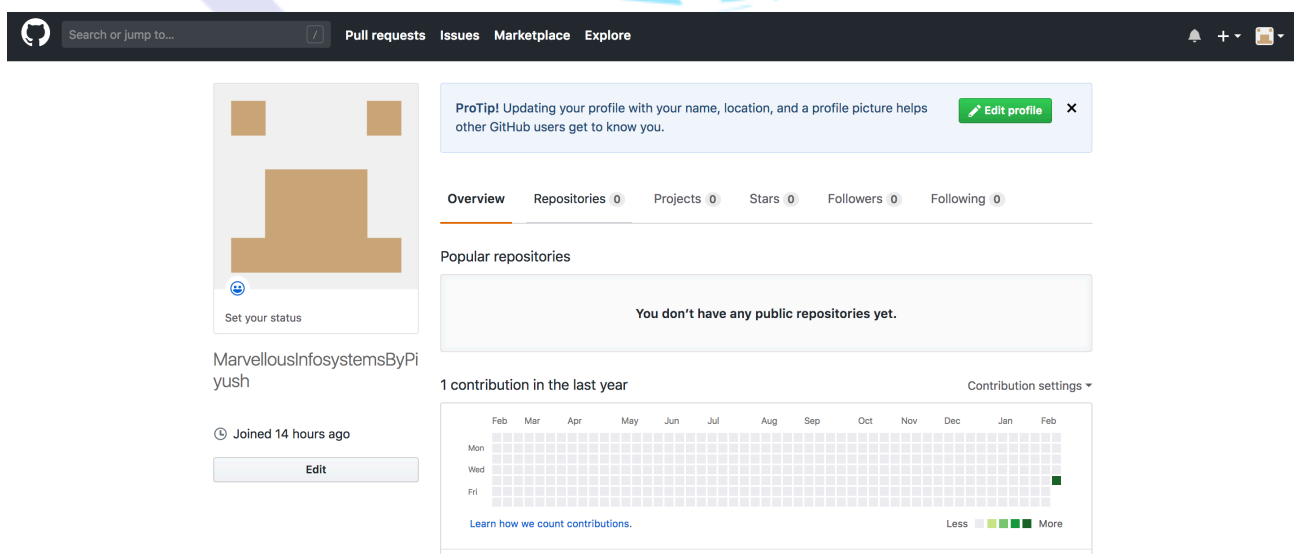
Repository is just like a location where we can put our project.

Step 1 : Login with GitHub Account Credentials

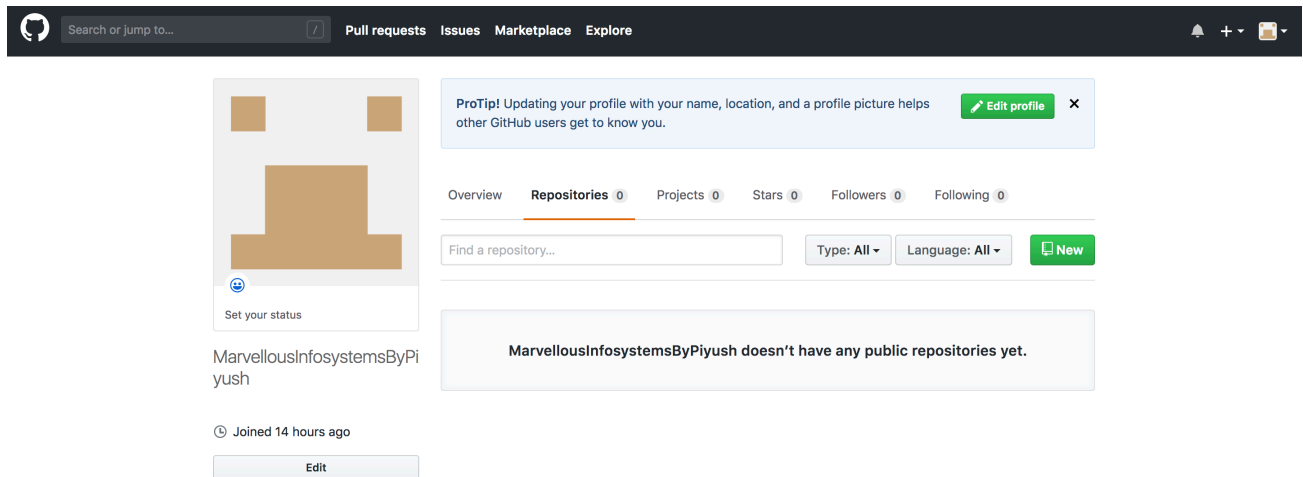
Step 2 : Click on Your Profile option which displays our GitHub Profile.



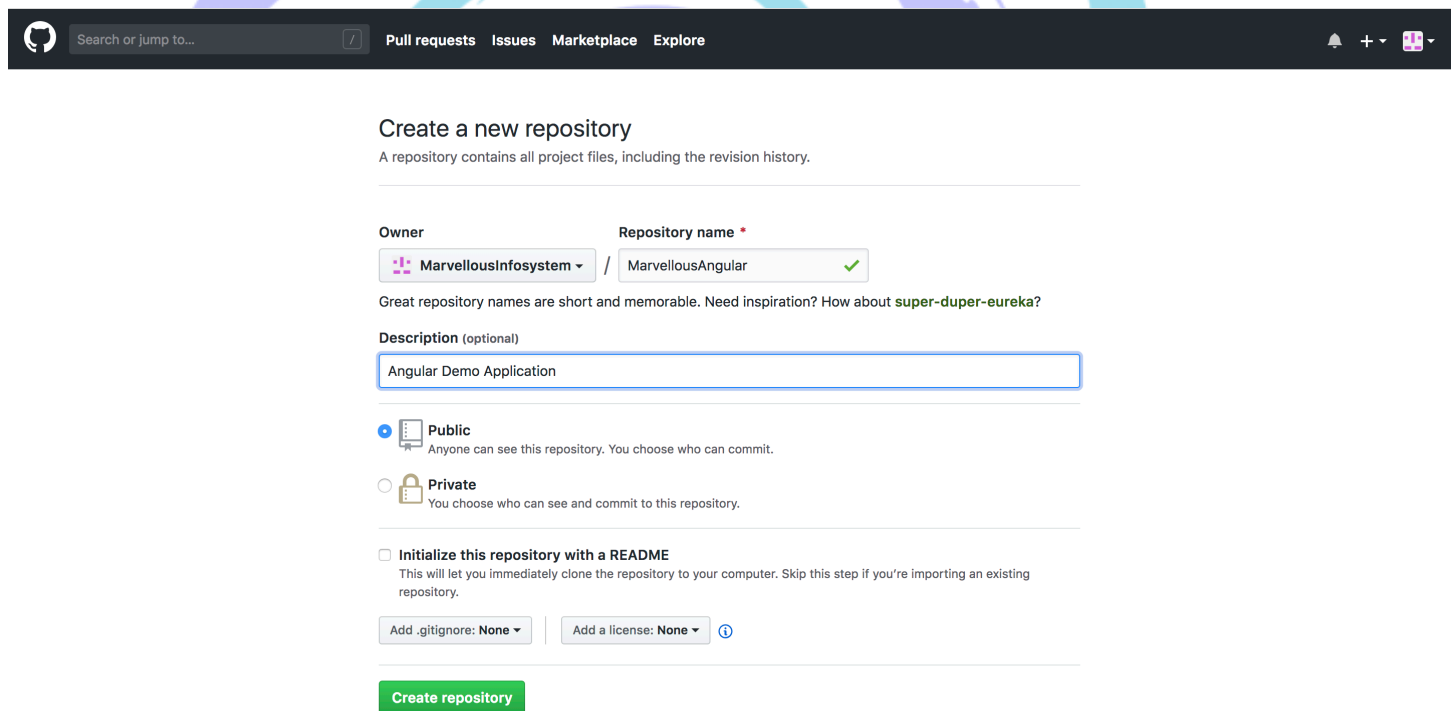
Step 3 : Click on Repository option.



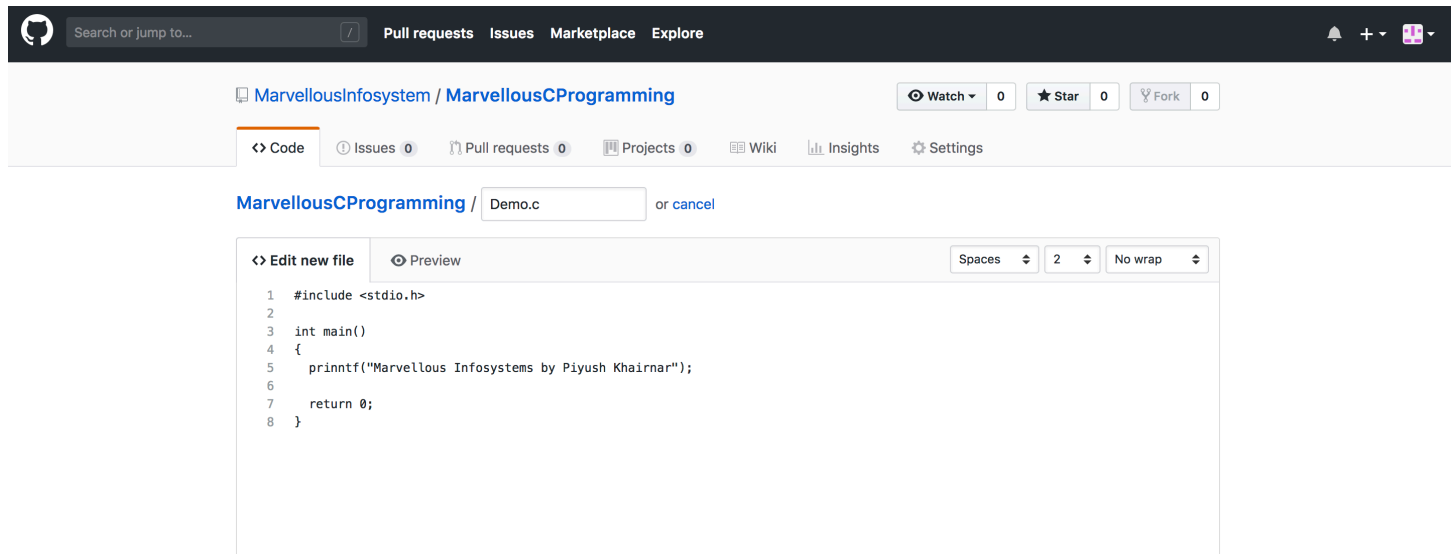
Step 4 : To add new repository press New button.



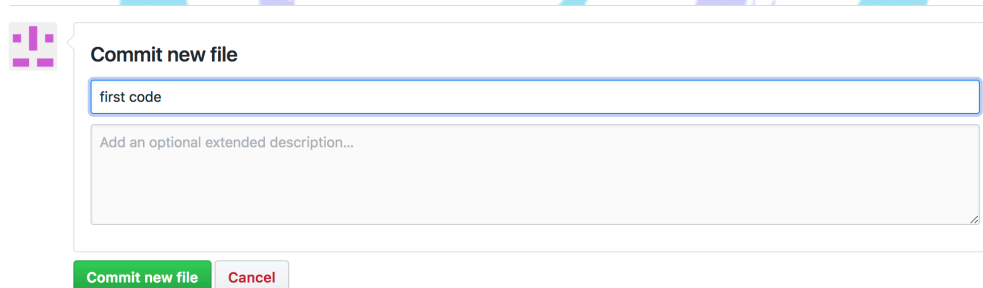
Step 5 : Enter name of repository and description. If we want to create public repository then select public option.



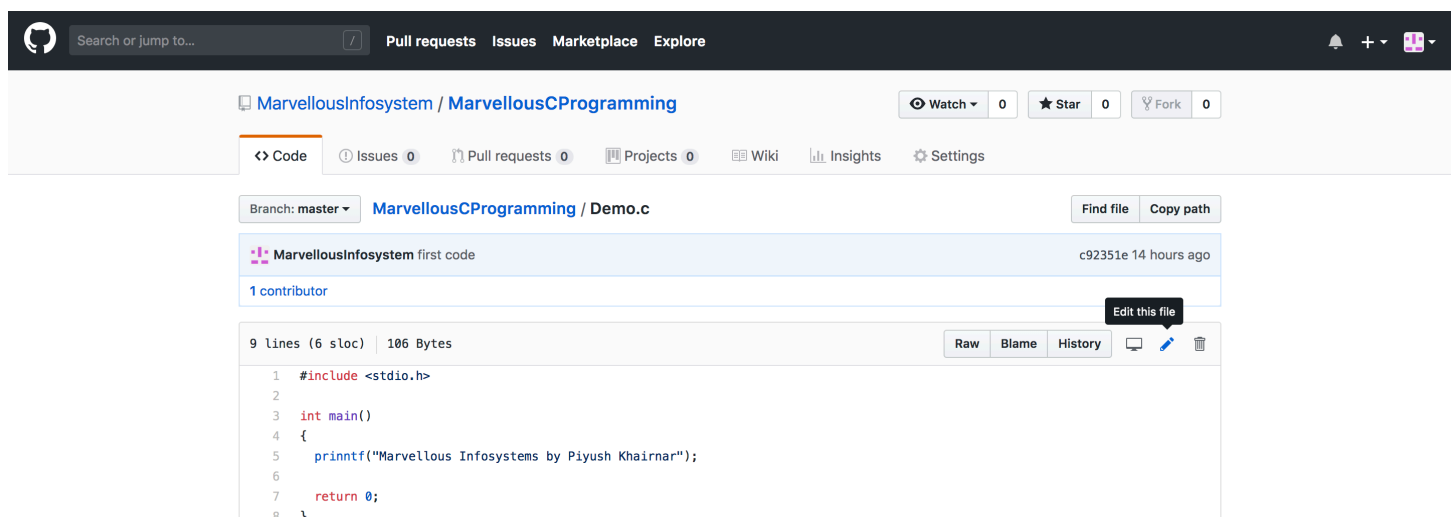
Step 6 : To create new File we click new File option and add some contents in it.



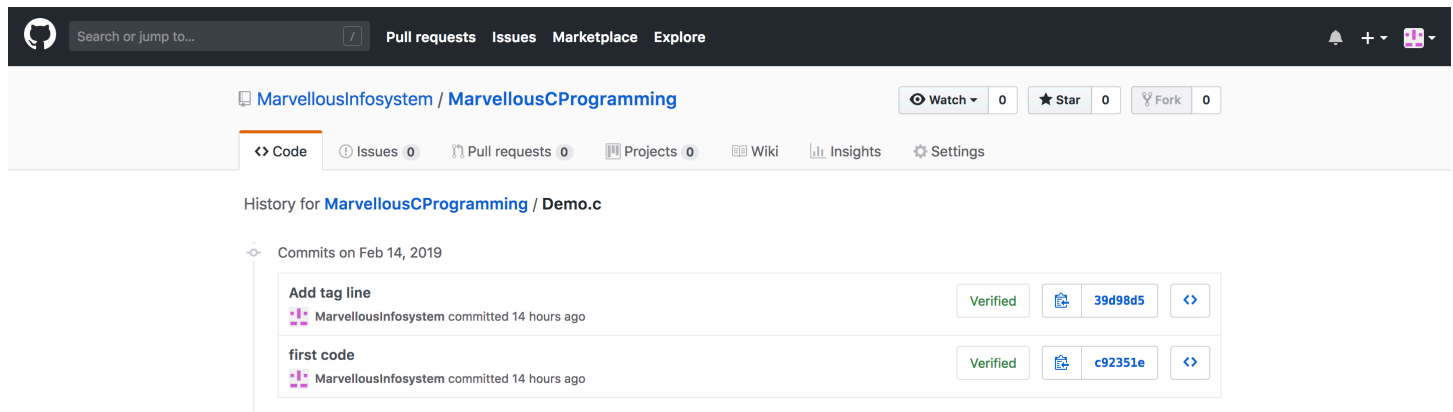
Step 7 : To commit the contents of file add description about the commit and press Commit new File button.



Step 8 : We can also committed file again.



**Step 9 : When we press history button we get all commit on our file.
And we can use any version inn future while development.**



The screenshot shows the GitHub interface for the repository `MarvellousInfosystem / MarvellousCProgramming`. The top navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. Below the repository name, there are buttons for Watch (0), Star (0), and Fork (0). The main content area shows the commit history for the file `Demo.c`. Two commits are listed, both by `MarvellousInfosystem` and committed 14 hours ago:

- Add tag line** (Verified, 39d98d5)
- first code** (Verified, c92351e)

