ICP1

Chenna Srinivas

sc7vc@umsystem.edu

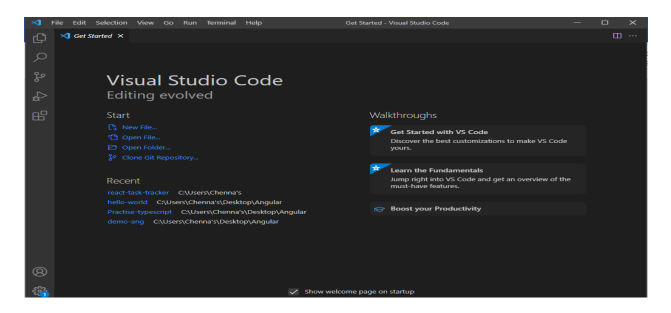
https://github.com/sc7vc/Web Applications/tree/main/Web/ICP1

Mamjala Manisha

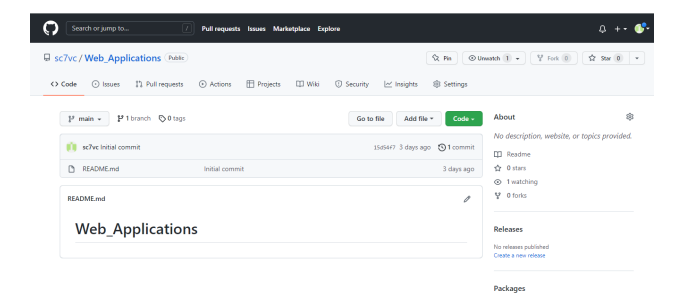
mmg6m@umsystem.edu

https://github.com/mmg6m/Web/tree/main/Web_ICP/ICP1

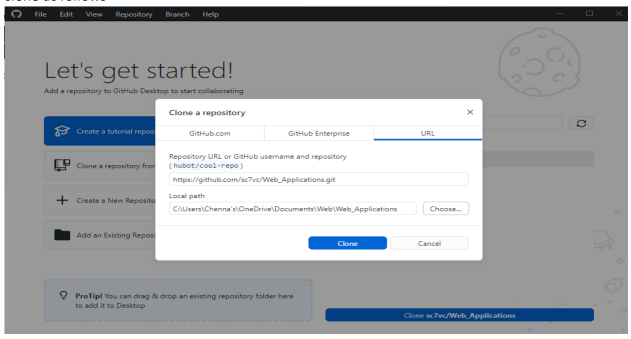
1. Installed Visual Studio Code



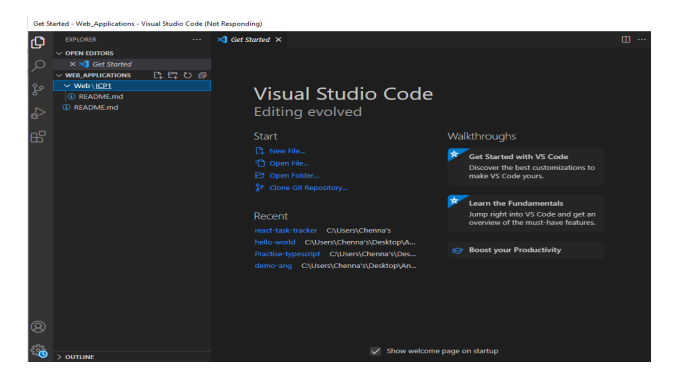
2. Created Github account and created a repository called Web Applications as below



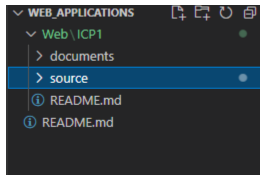
Now using the https://github.com/sc7vc/Web Applications.git remote repository link clone as follows



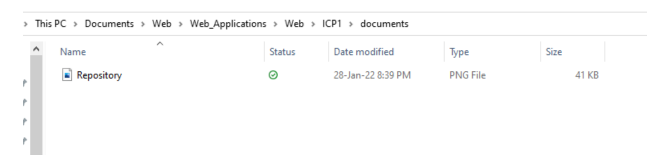
Now open the code using Visual Studio Code.



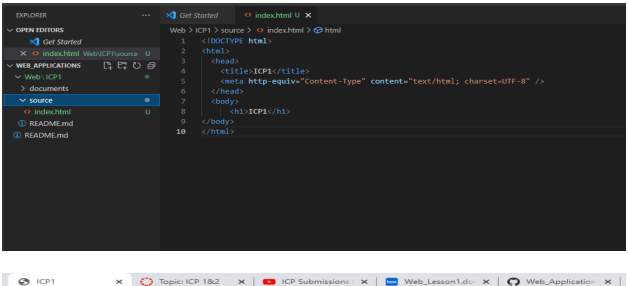
Now create 2 folders called Source and Documents as below.

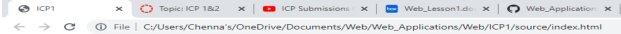


Now take a screenshot of your repository and keep it in documents folder in local repository.



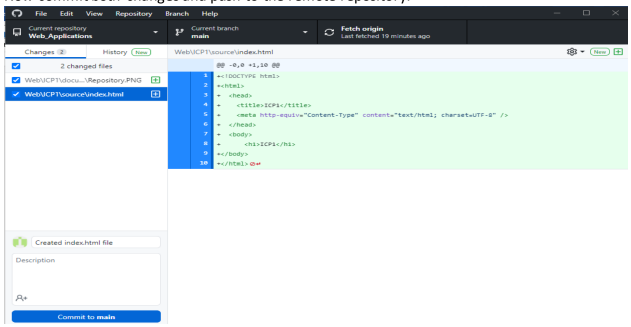
Now go to source folder and create a file called index.html as below



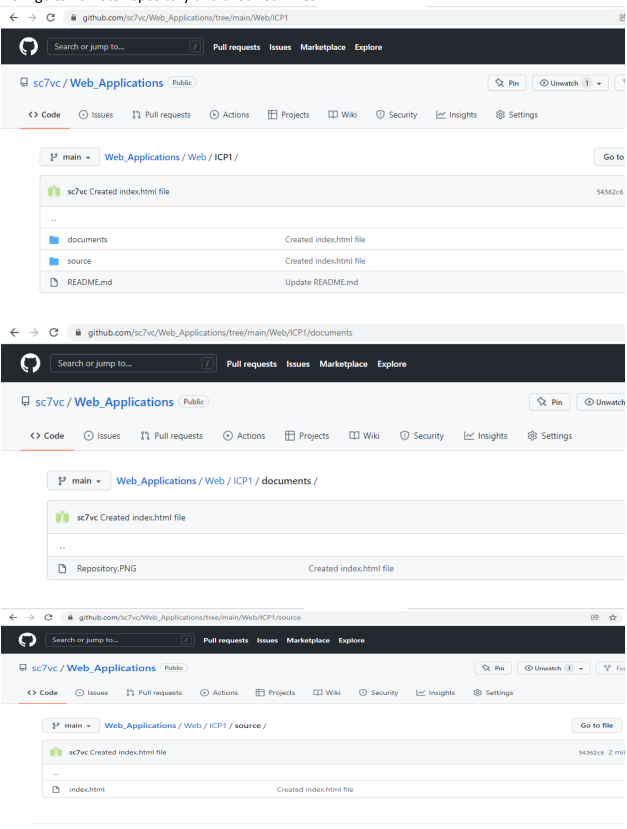


ICP1

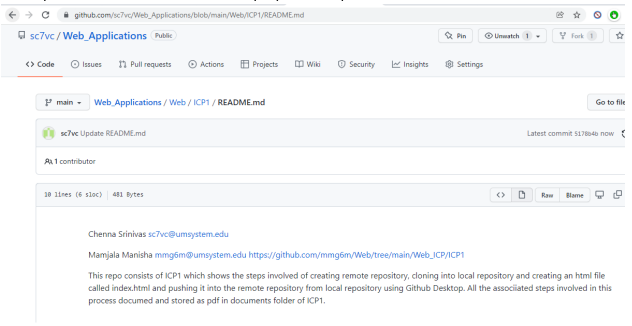
Now commit both changes and push to the remote repository.



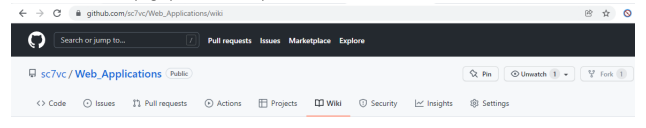
Now go to remote repository and check our files.



Now update our README.md file with proper description.



Now create a Wiki page provide description.

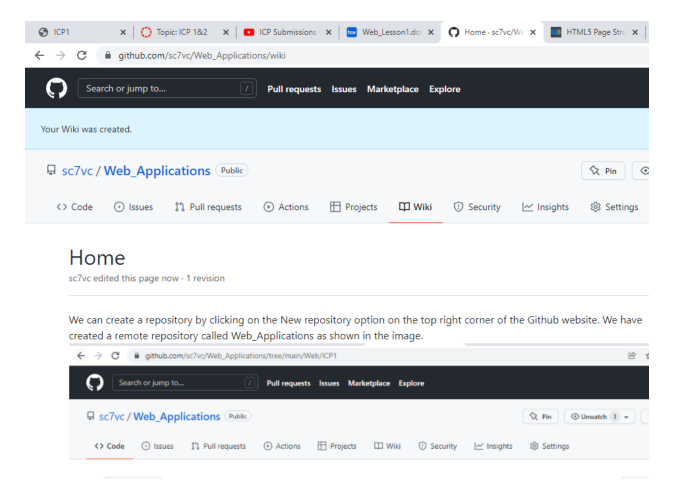


Welcome to the Web_Applications wiki!

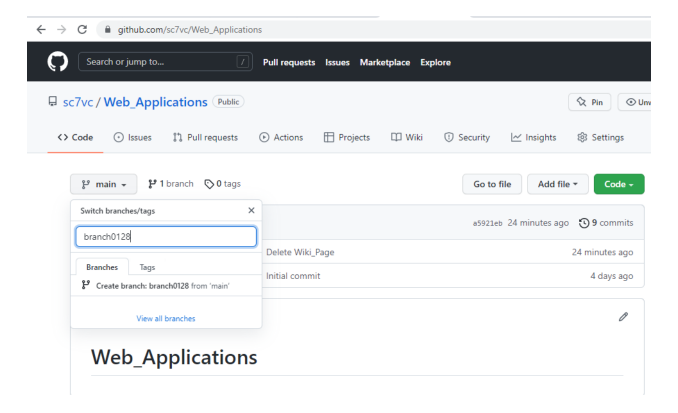
 \Box

Wikis provide a place in your repository to lay out the roadmap of your project, show the current status, and document software better, together.

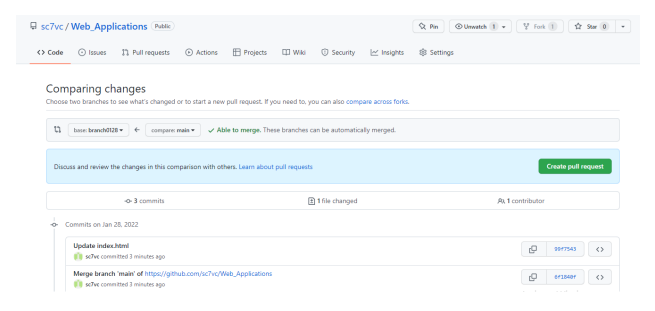
Create the first page



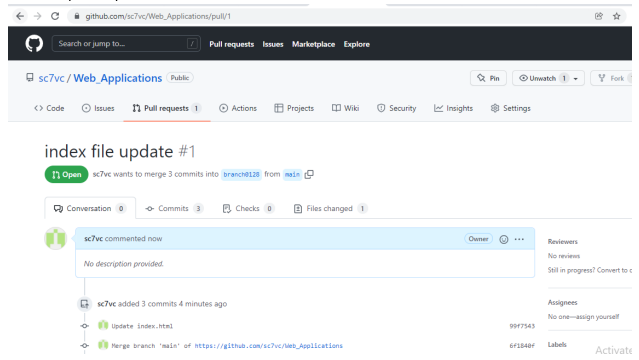
Now create a branch and make a pull request.



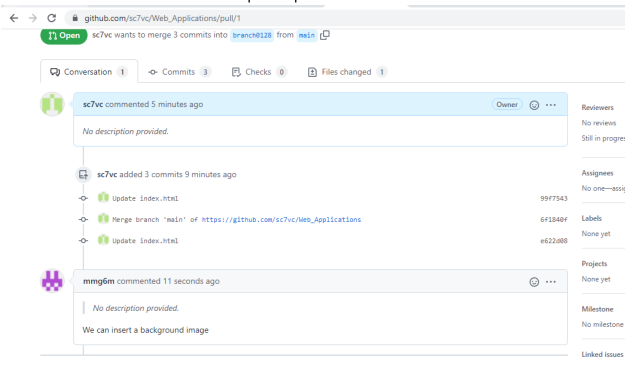
Click on create pull request as below.

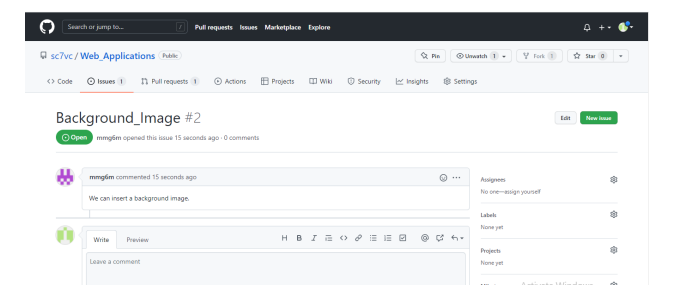


Now our pull request is created.

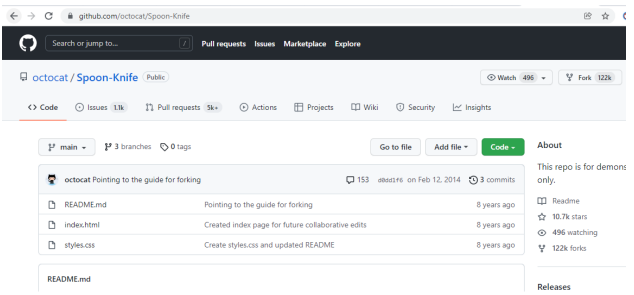


Now ask our teammate to review the pull request and make an issue as below.





Now make sure local and remote repositories are synced. Now fork any existing repo as below.



Click on the fork option on top right corner, then a new forked repo will shown as below.

