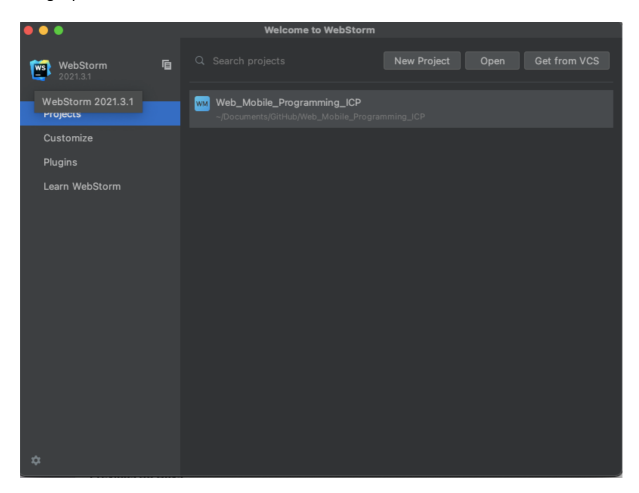
## # ICP 1

## Name: Priya Varsha Tarlapally

The task given under ICP\_1 was

\*\*1. Show that you have WebStorm installed on your machine\*\*

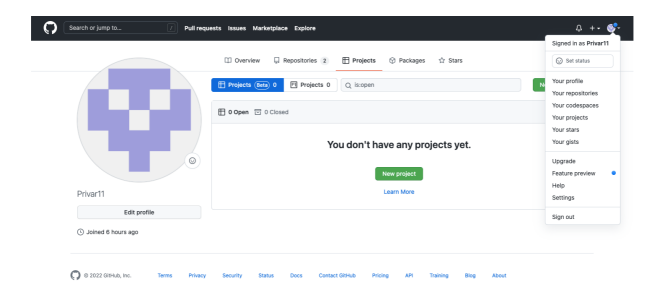
Installed WebStorm on local Mac machine and have initially signed up Jetbrains account using my student email



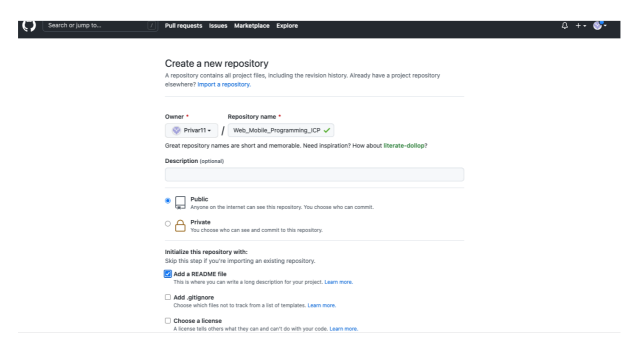
\*\*2.Create a GitHub account. Create a repository in remote GitHub. Clone it to the local machine. Create 2 (Source and Documentation) directories in local GitHub\*\*

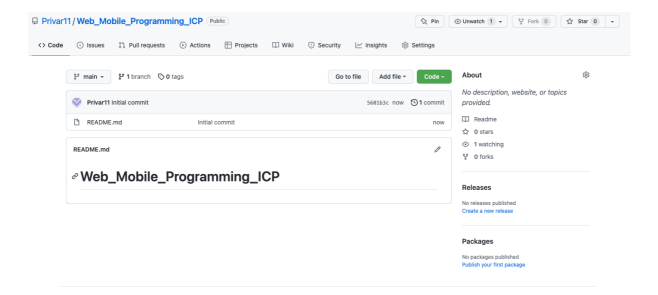
I have created a github account and created a new repository. Using Github desktop, I have cloned it into local machine and created two directories in the local machine.

GitHub Account

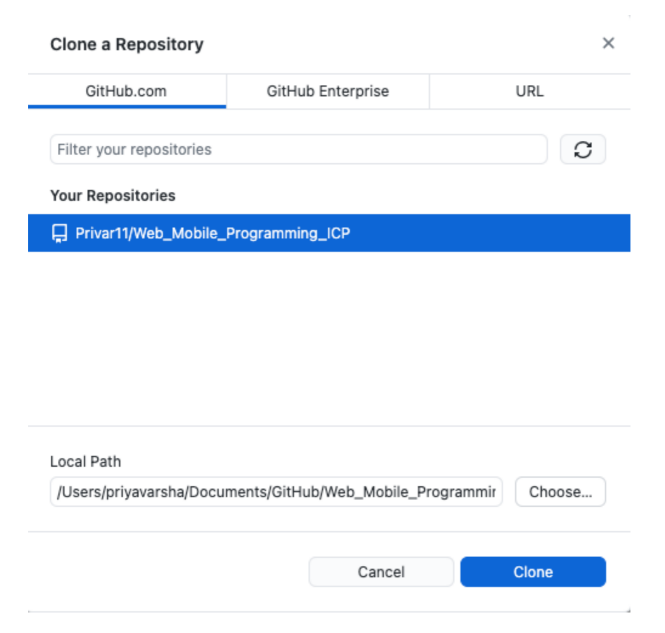


## Create new repository

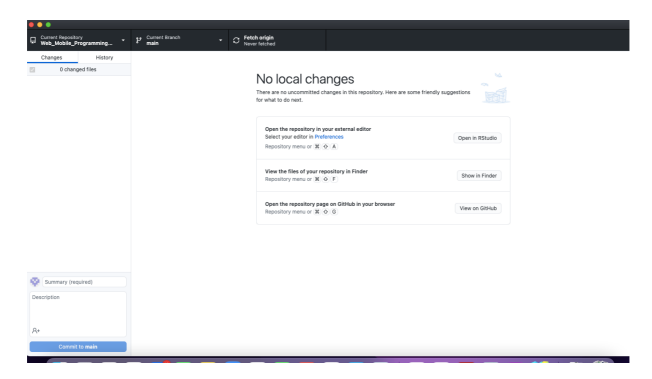




## Cloning into local machine



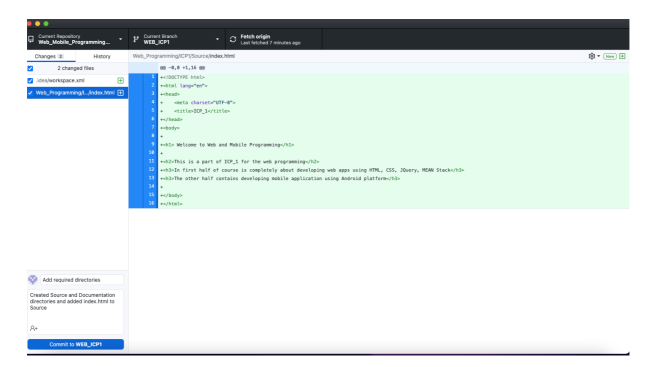
<sup>\*\*3.</sup>Take screenshots of a repository creation and put them in the documentation folder in the local repository, and sync it to the remote repository\*\*



I have created two folders under ICP\_1 namely source and Documentation where the documentation contains all the screenshots of the ICP and Source contains all the required source code.

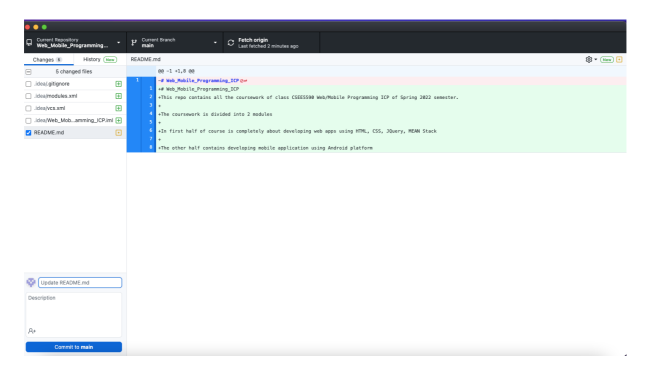
\*\*4.Create an HTML document named "index.html" and place it in the source folder\*\*

As a part of task 4 a single HTML Document is created which is index.html and is placed in source folder.



\*\*5.Write about your repository in README.MD file\*\*

Here is the screenshot of the readme file which describes in brief about the coursework.

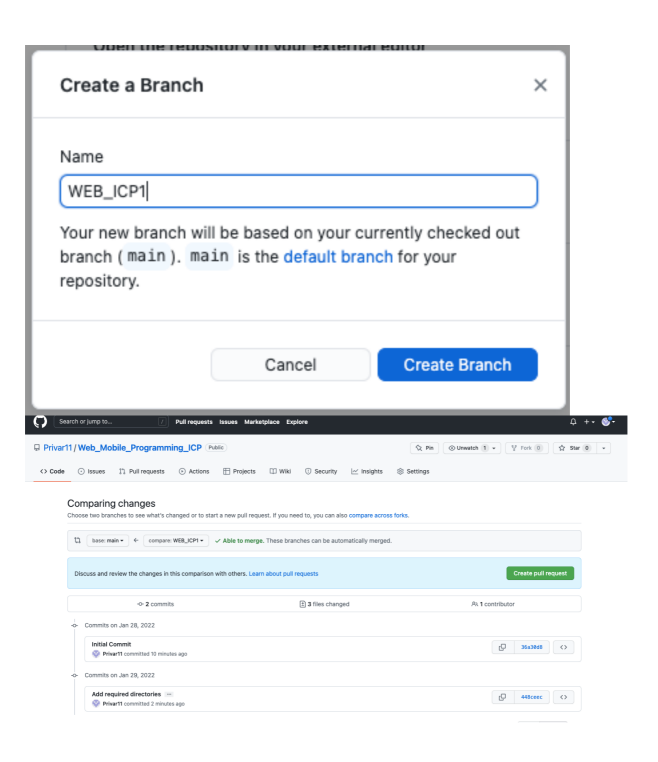


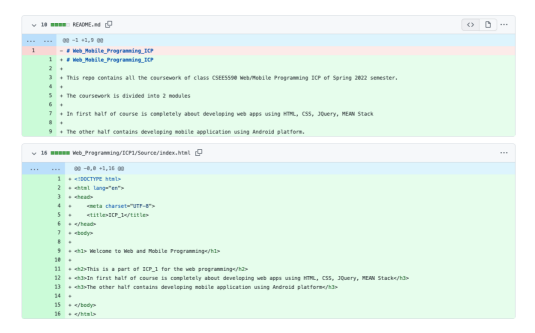
\*\*6.Create a wiki page for your first ICP(Web\_ICP1) and explain what you did in your first ICP (use the screenshots took in step3)\*\*

https://github.com/Privar11/Web\_Mobile\_Programming\_ICP/wiki/Web\_ICP\_1

\*\*7.Create a branch for your repo and make a pull request\*\*

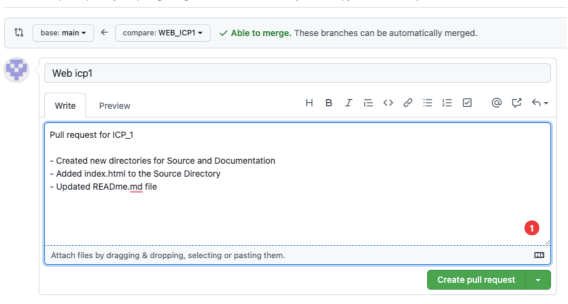
I have created a new branch with name WEB\_ICP1, made all the changes from local and pushed them to the remote repository. A new pull request has been created using the new branch and pushed the changes to main branch.



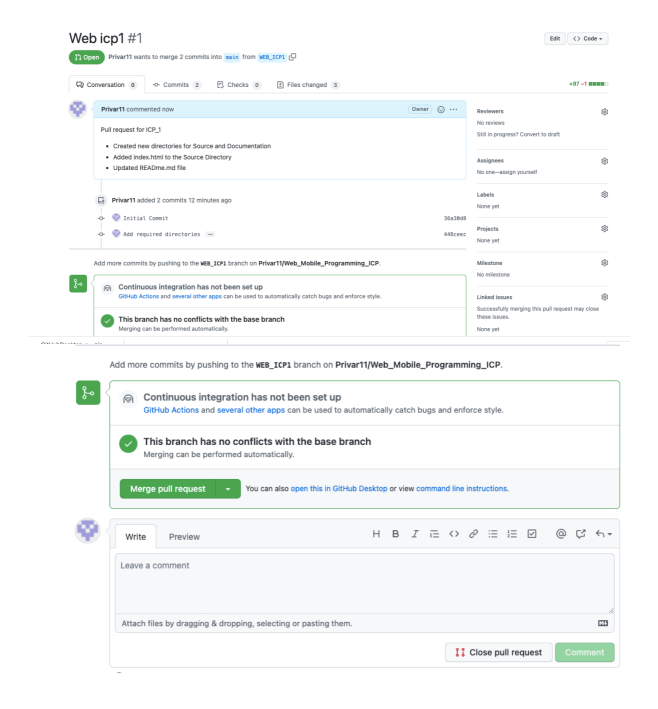


## Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.

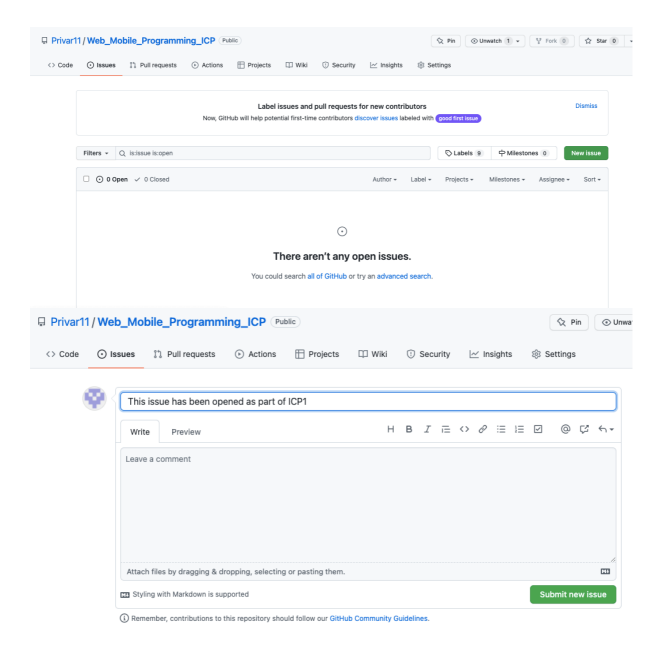


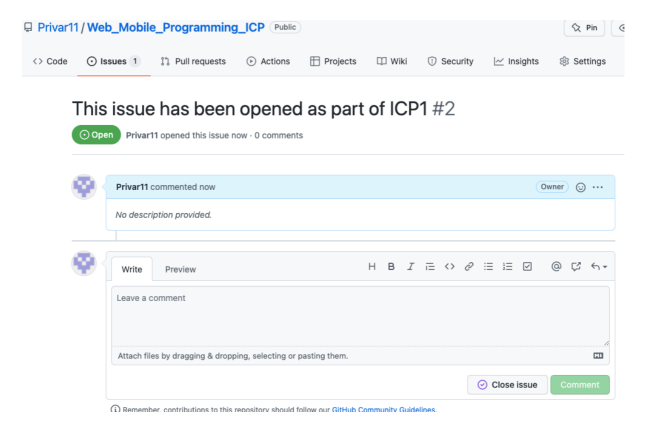
(i) Remember. contributions to this repository should follow our GitHub Community Guidelines.



\*\*8.Create an issue and describe your pull request\*\*

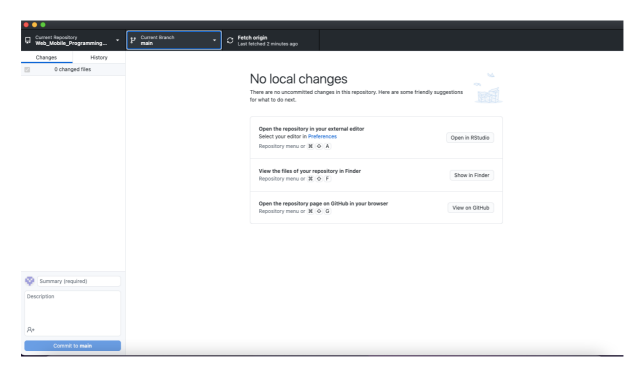
An issue has been opened and a pull request has been described.





\*\*9.Sync both local repositories with the source and documentation folders with the remote repository\*\*

Both local and remote repositories are in sync after merging the changes.



\*\*10.Fork any existing repository\*\*

I have forked one of the public python project from Google.

