

Jose Fonseca

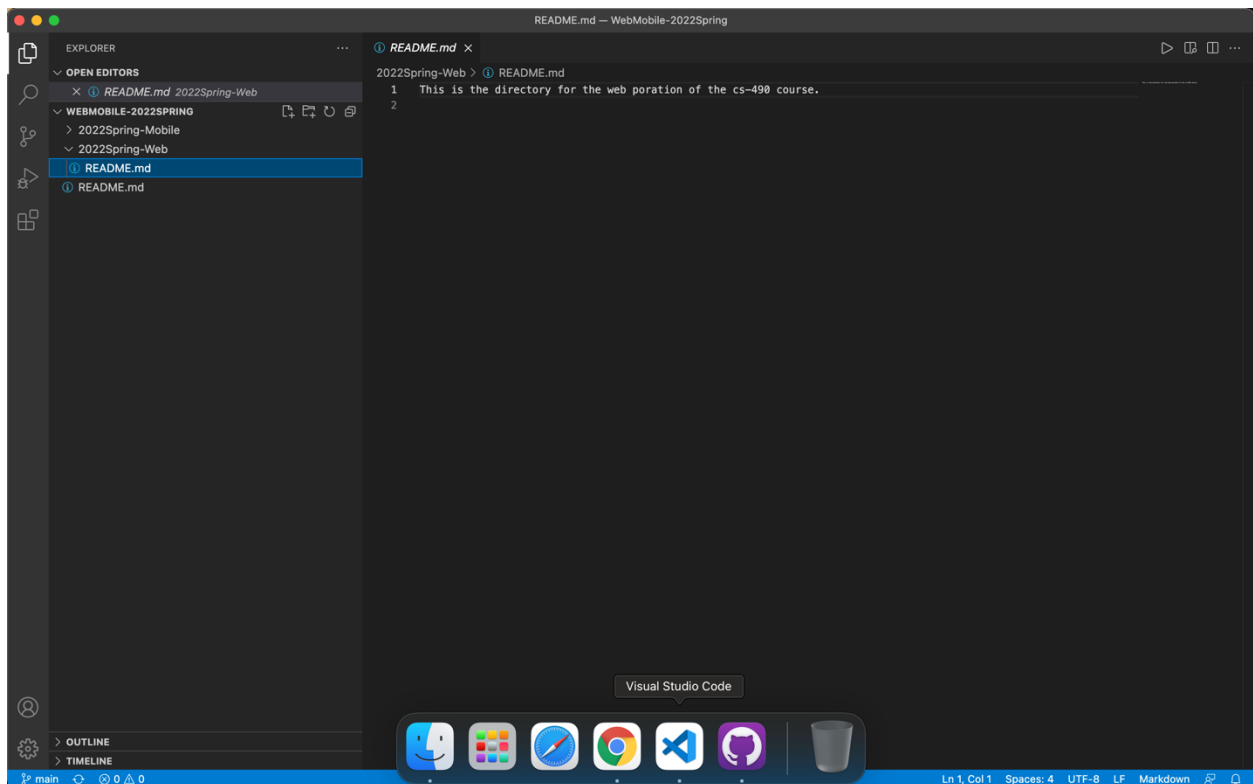
[jrfvd6@umsystem.edu](mailto:jrfvd6@umsystem.edu)

[https://github.com/JoseFonseca23/WebMobile-2022Spring/tree/main/2022Spring-Web/Web\\_ICP1](https://github.com/JoseFonseca23/WebMobile-2022Spring/tree/main/2022Spring-Web/Web_ICP1)

CS 490 - Web and Mobile Programming

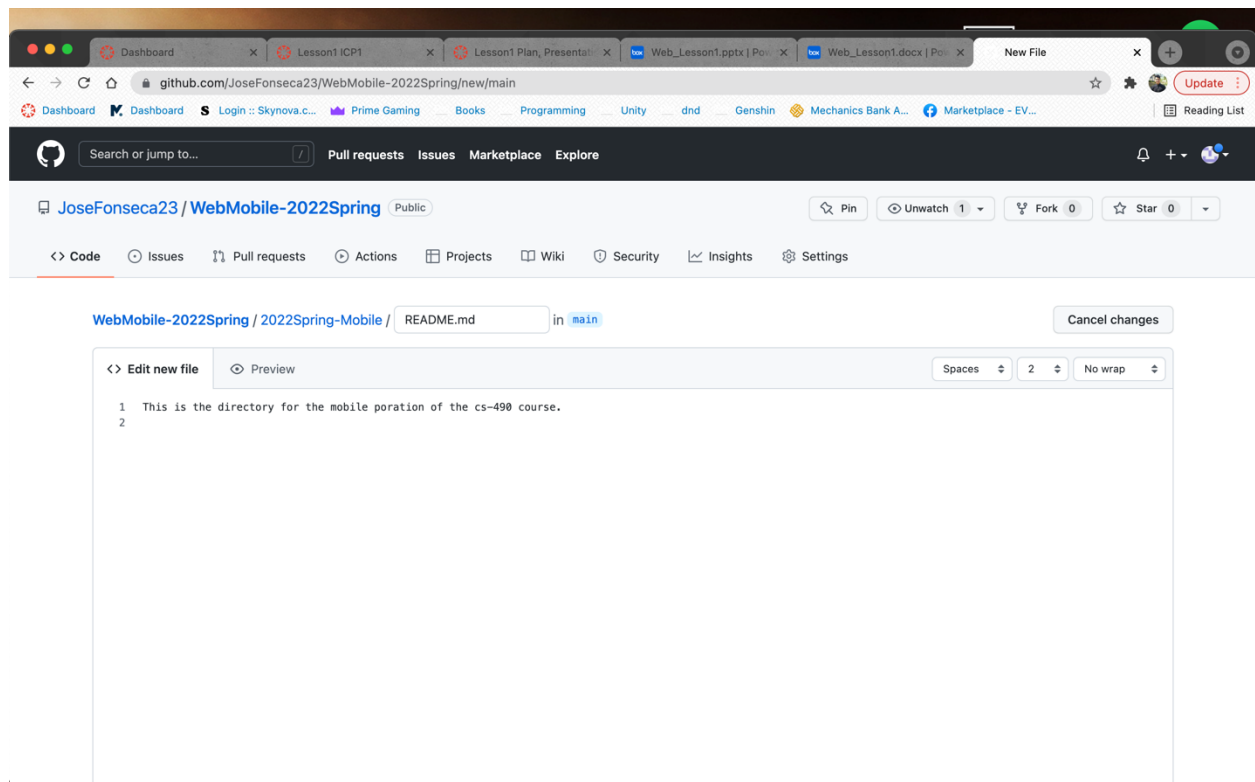
## ICP1 Documentation

For the purpose of this course, we needed to have a text editor/ide. The recommended ide was WebStorm. However, the professor suggested that if we were familiar and comfortable with any other to use it but report it here in this documentation. As I already had visual studio code installed and am fairly with it, I decided to use it instead.



## Visual studio code

As for the rest of this ICP, we needed to get familiar with GitHub. Prior to this course I used GitHub several times in different projects, so I am quite familiar with it already. For this project I used a combination of the GitHub desktop application, as well as the online web application. I mainly used the web application for the creation and management of the repository and used the desktop application to manage and push any changes from branches. Once the repo was created, I made two different directories that contain this and future ICPs. Each one is for its respective section of the course, (i.e., the web and mobile portions of the course).



*Creation of directories in the repository.*

Once each directory was created, a HTML document was placed inside the directory for this ICP.

The content of it is very basic as I don't have much experience with HTML. After all these changes it was a matter of just creating an issue to describe my plans to make a pull request and then act on it. I made sure to complete the pull request and sync up any changes from my local repository with the source.