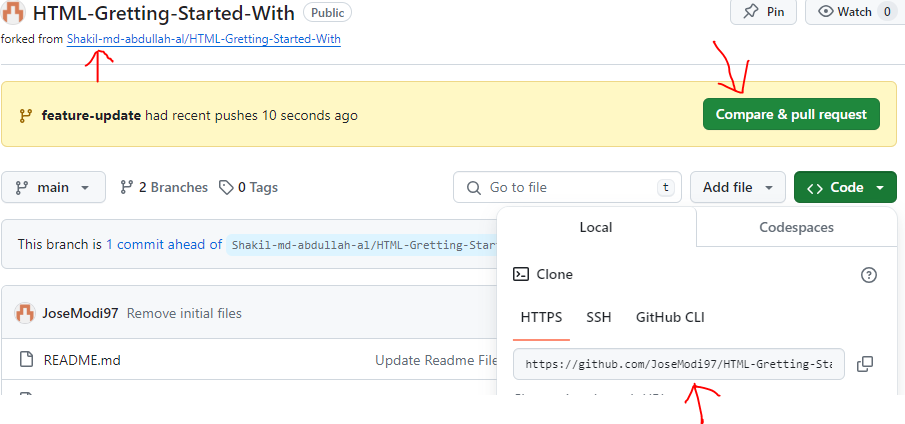
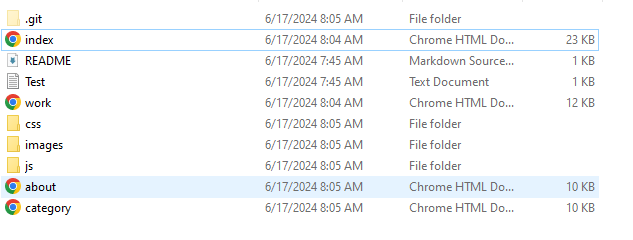
## Cloning and Forking

Created Github Repository by forking an already created Repo. I then modified the fork into my own

<https://github.com/JoseModi97/HTML-Gretting-Started-With.git>

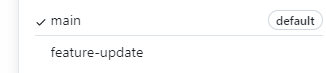


I have downloaded the project to my pc through git clone

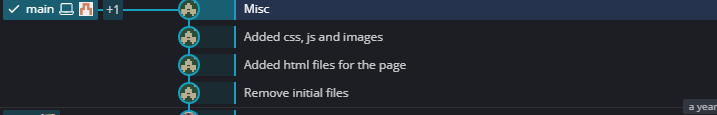


## Managing Branches

I then created a new branch called `feature-update` and added the already created html files that resulted in github indicating that a pull request is pending. I am using github desktop that automates all git and github processes like git checkout, creating of branches, among others.



 Making Changes and Committing:

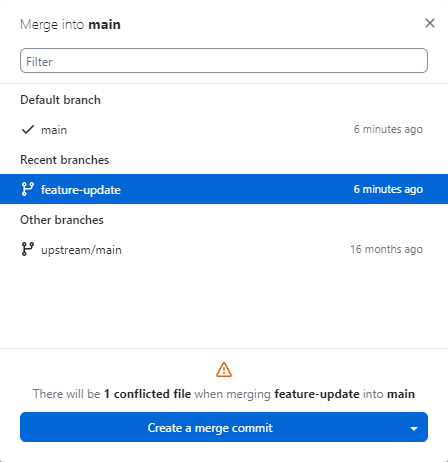


Merging changes

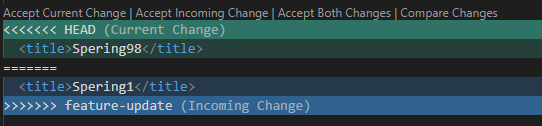


Conflict1 is a commit in feature update branch whereas Conflict 2 is a commit in main branch. We want to merge these two branches

I have created a conflict that has to be sorted before the merge is executed:



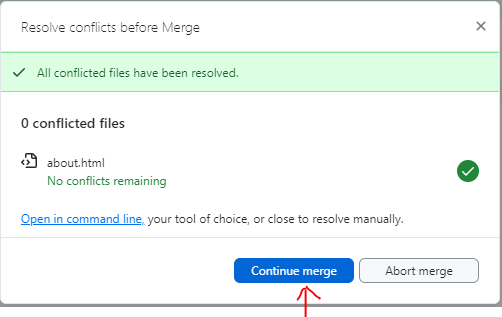
## Handling Conflicts



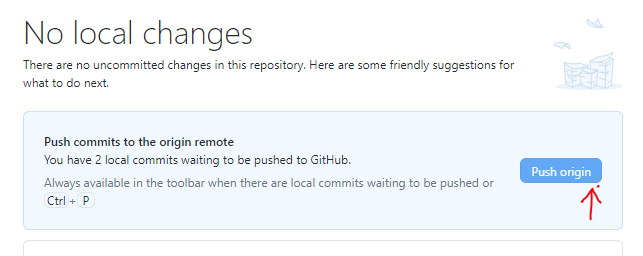
## Resolving Conflicts

**I Accepted incoming change and saved the file**

**After realizing that there are no longer any other conflicts, I just clicked merge button**



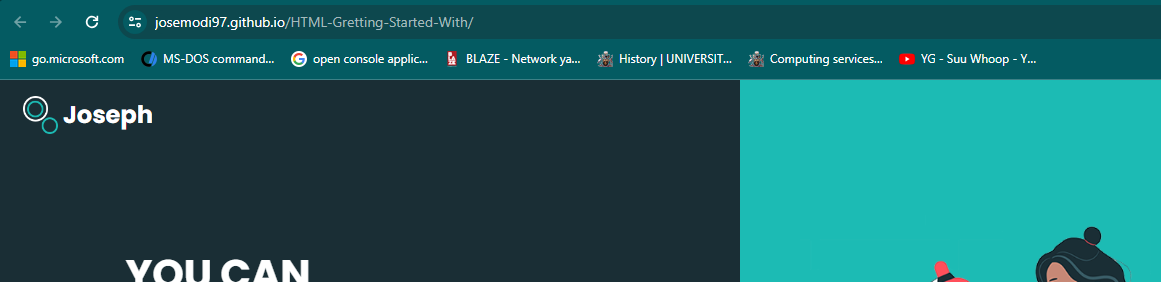
**The next step was to click on push origin:**

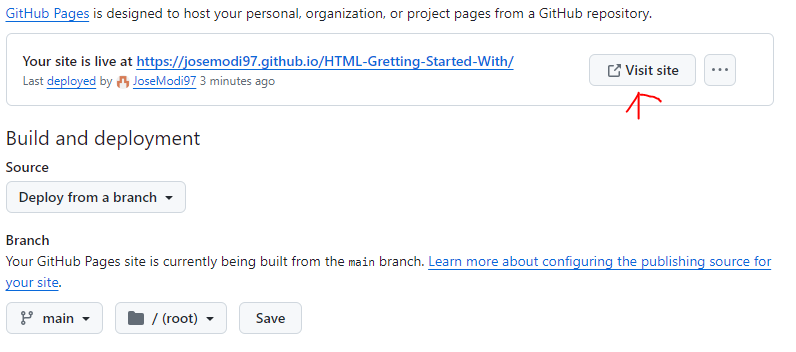


## GitHub Pages

I have created a github page for the forked github repository. The following is a link to my github page:

<https://josemodi97.github.io/HTML-Gretting-Started-With/>



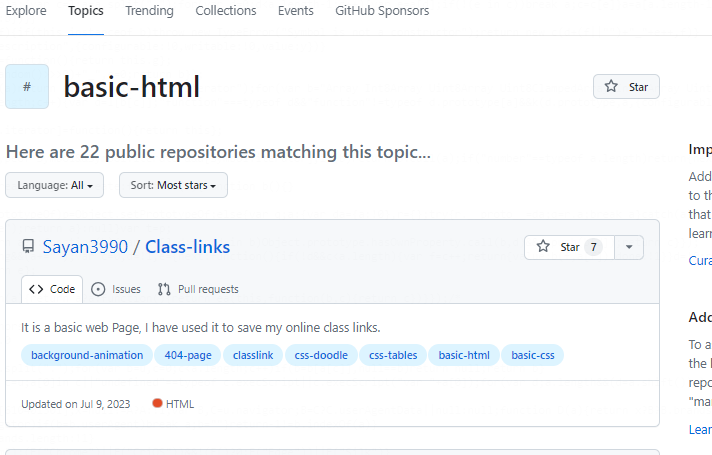


## Open Source Exploration

I researched basic html on github through the following link:

<https://github.com/topics/basic-html>

This helped be look for a github repository to fork. After settling for one, and successfully forking, I had to perform a clone of the forked github repository to my pc’s storage location

As you can see below, the topic is basic html  


## Opening an issue

The first thing is to go to one of the links provided under the basic html topics. Fork the repository. In case you have any issue, select the issues tab as shown in the screenshot below and raise a new issue. It will be sorted by the owner or contributors of the repository.

