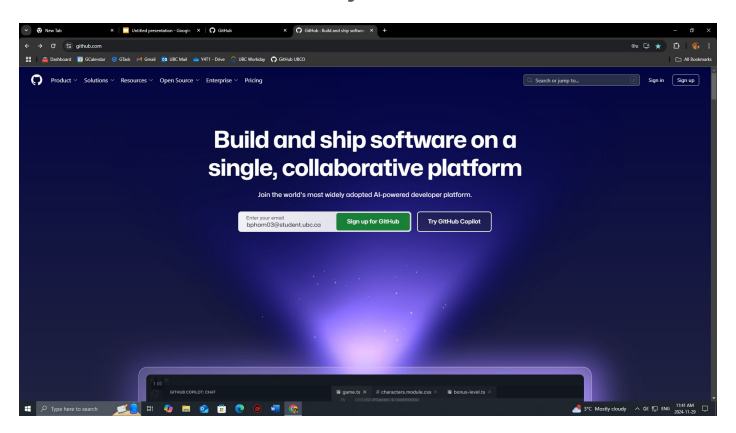
Github.com - create yourself a new account

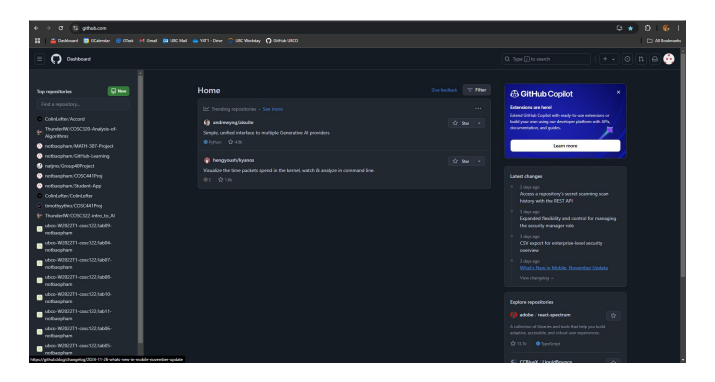


Send me the email for the account that you have used

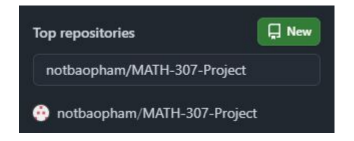


In your email after I've sent - there should be an email from me - Click on Accept Invitation

Github main page after you sign in with your new account (mine looks a bit different)

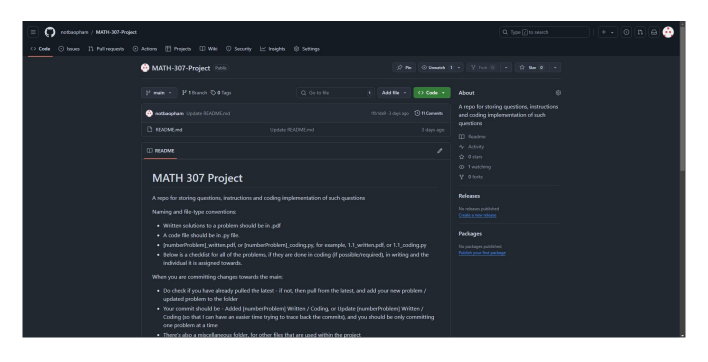


On your right side, is a search bar - search "notbaopham/MATH-307-Proj"\

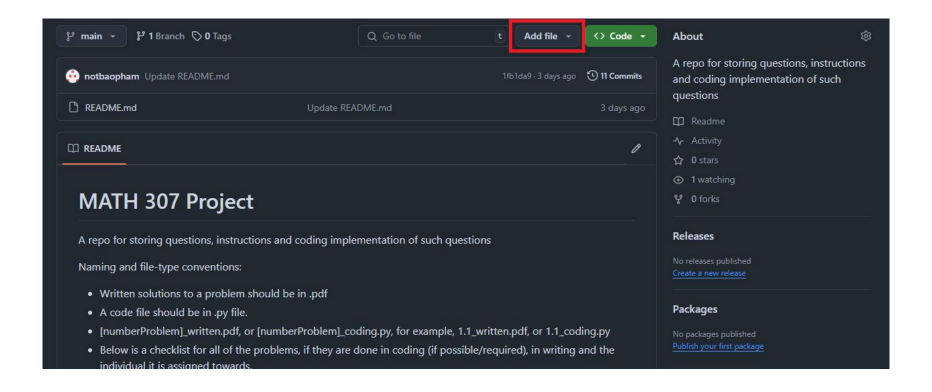


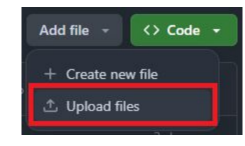
Click on the first link ^

If your screen looks like this - then you have successfully traversed to the repository. (Read the text in front of you to make it easier for me to congregate and sort the files - you can also scroll down to see a list of tasks, done or not done, by whom)

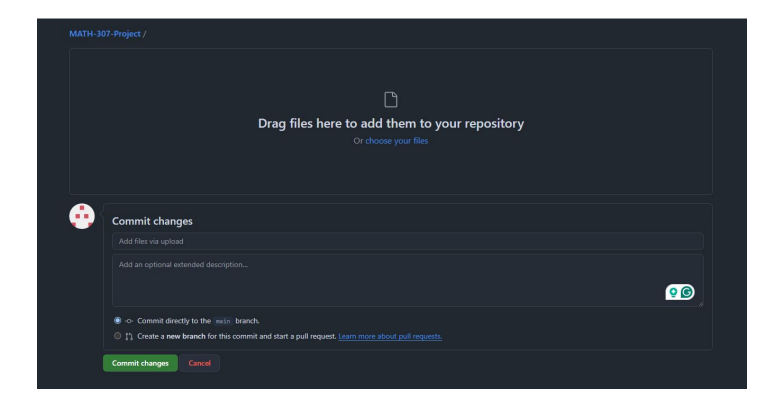


To add a new file (answer to a problem) - click:

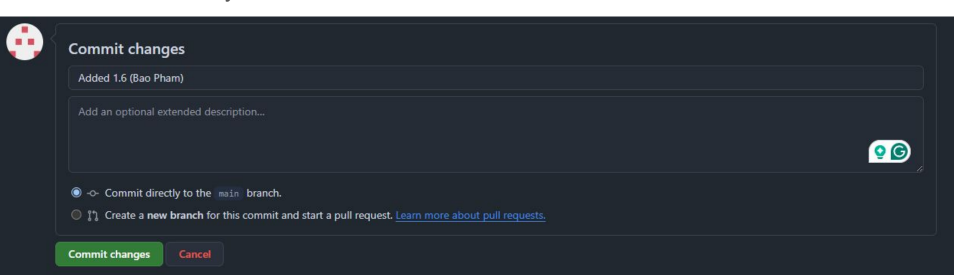




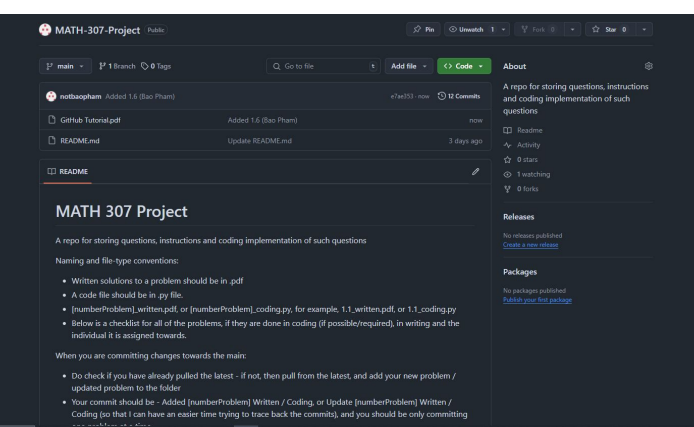
Drag and drop



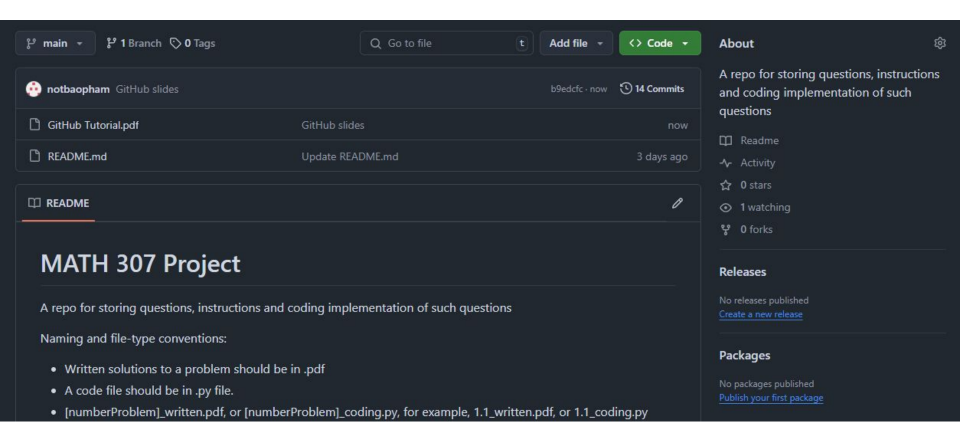
Then write your commit (if you are adding, type in as Added #.# (Your name - capitalized and spaced) and click on commit changes - do not change anything below and name your file to the convention that I have laid out before.



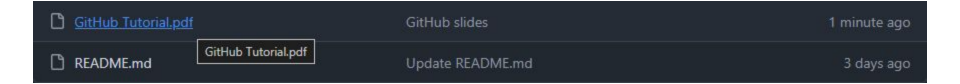
Now everyone within the repo, can access the files, tinker and edit those assignments - clicking on the GitHub Tutorial, will be this presentation

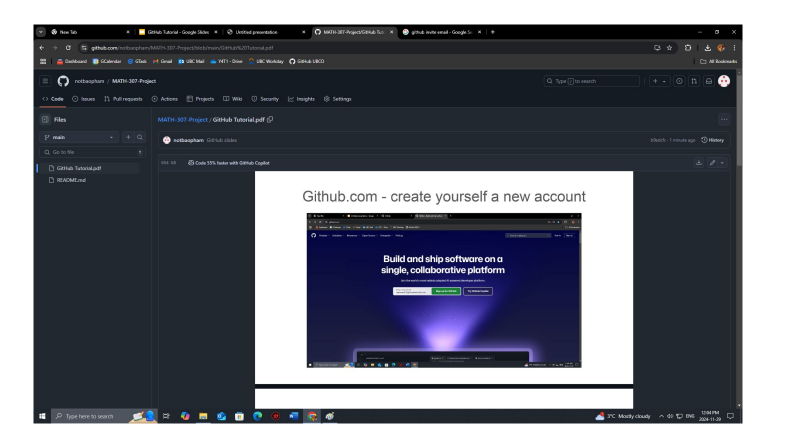


Changing your submission (I wanna change GitHub Tutorial.pdf):

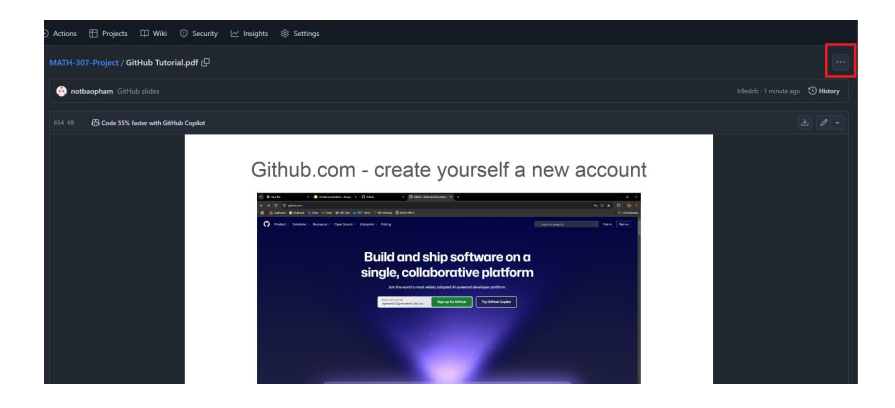


Click on the link



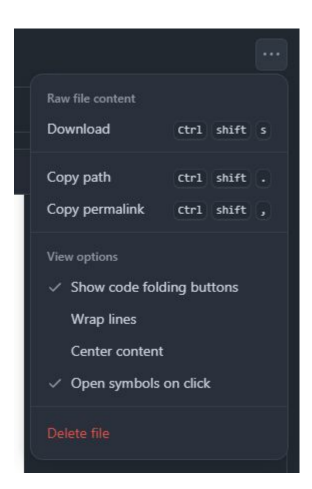


Top right - the 3 dots

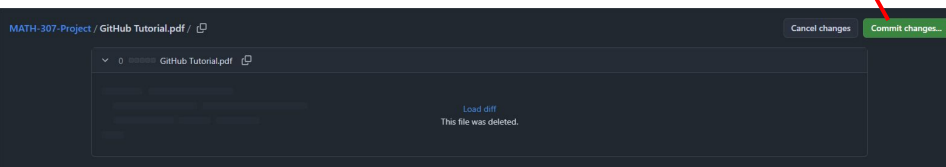


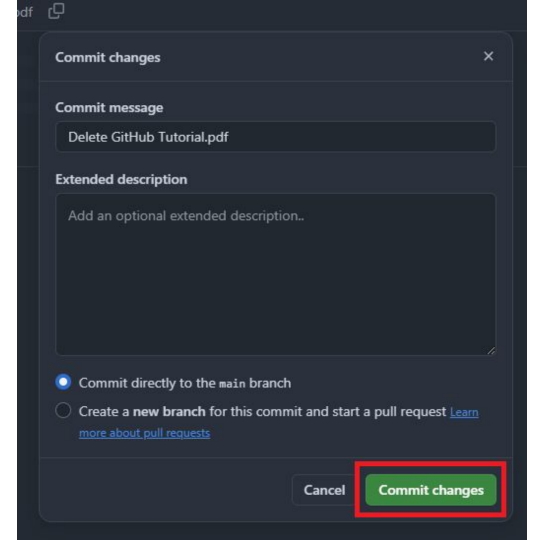
Click on Delete File

(You can also download the files from here)



Then Commit Changes





Then when you re-upload the new version of the file, commit as "Changed #.# (Your Name)