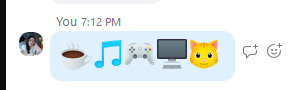
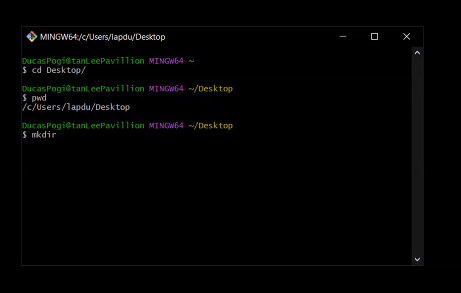
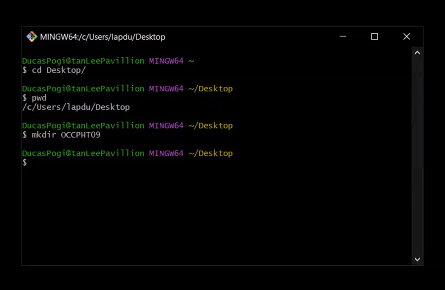
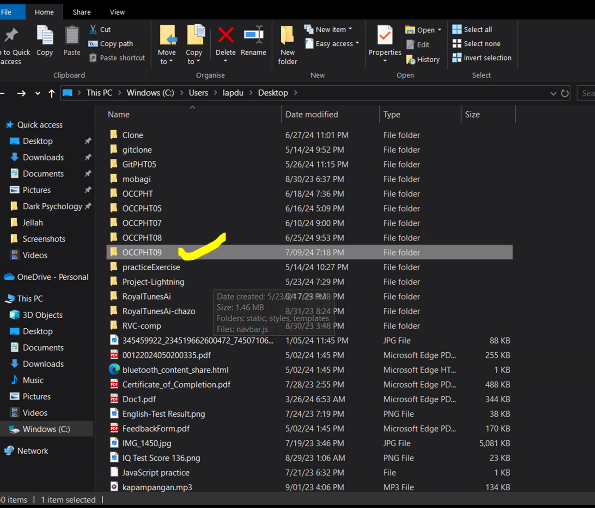
**GITHUB**



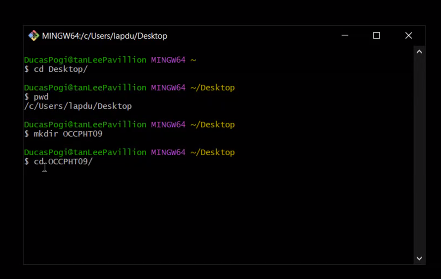


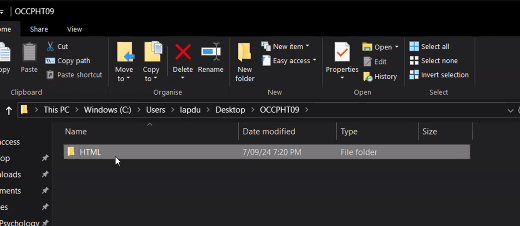


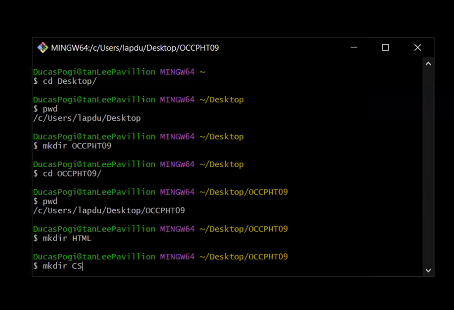
Mkdir create folder



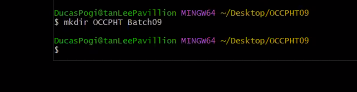
**cd command go to the folder location**

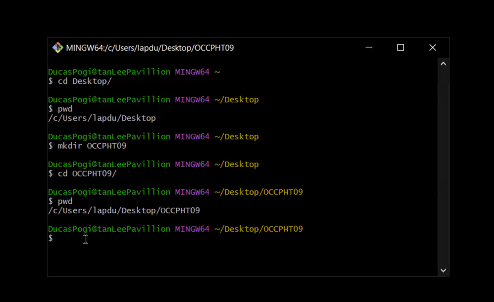




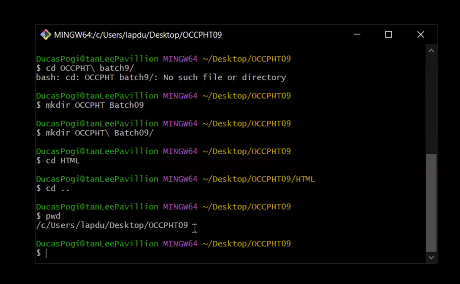


Two folder will be created if with space

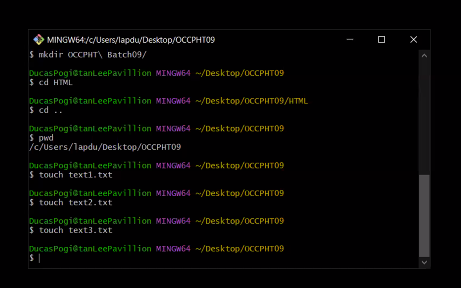


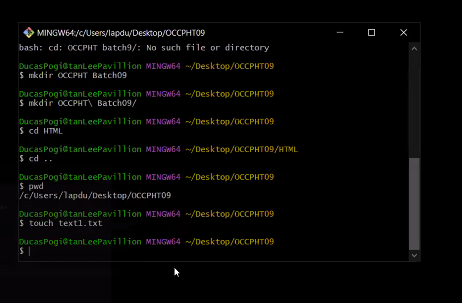


cd .. pa atras sa file folder location

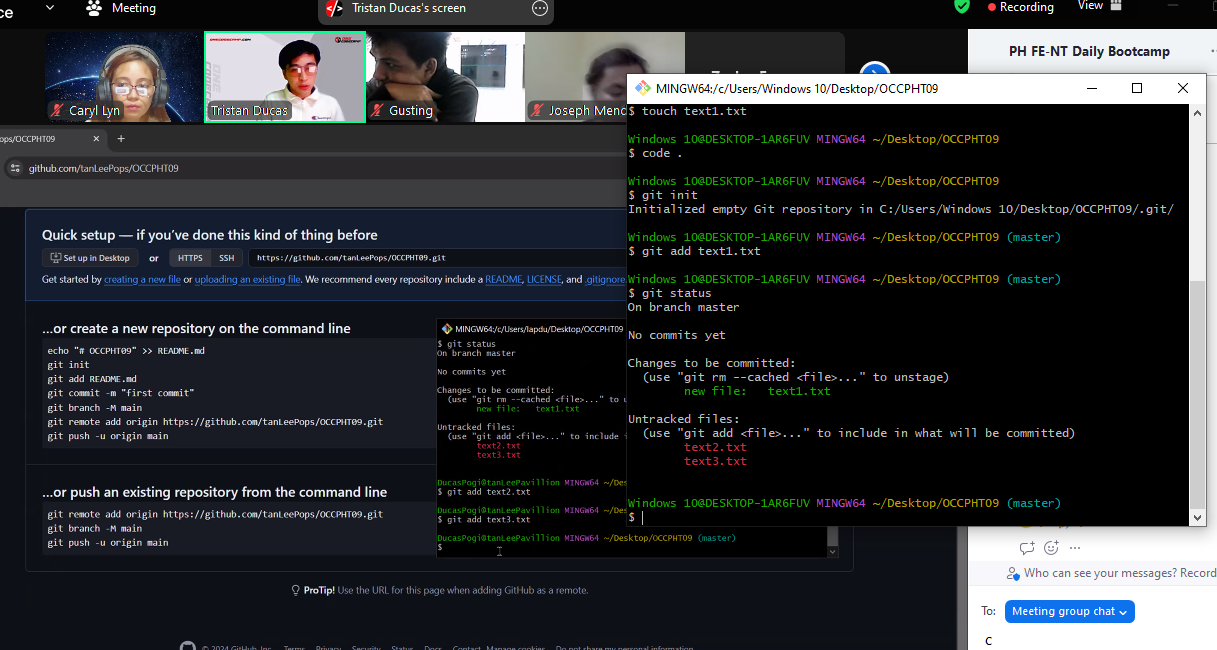


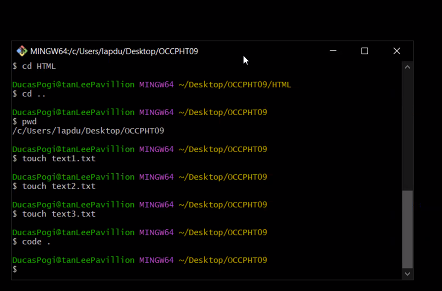
Touch to create txt

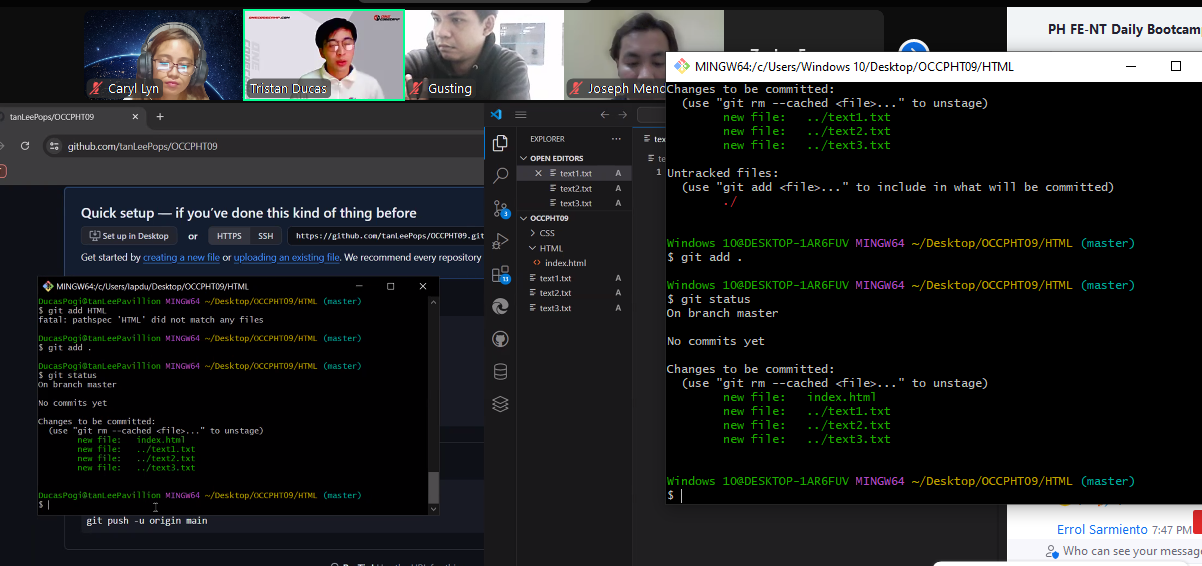




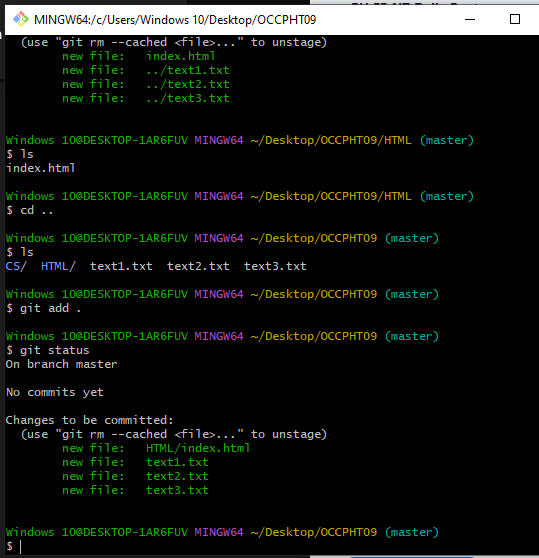
code . command to open visual studio code

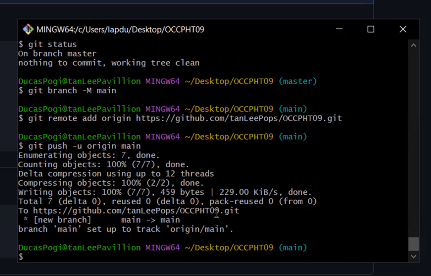


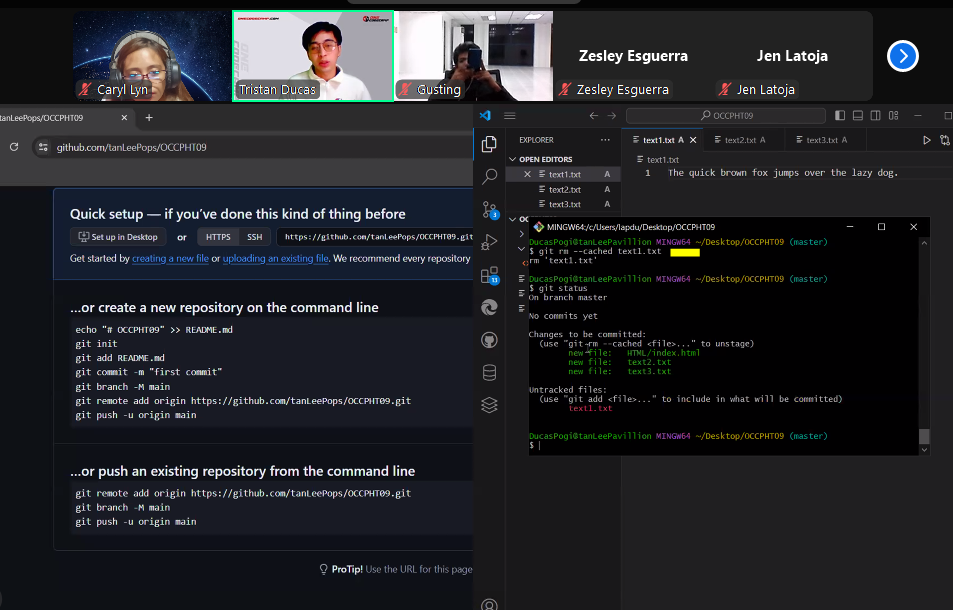




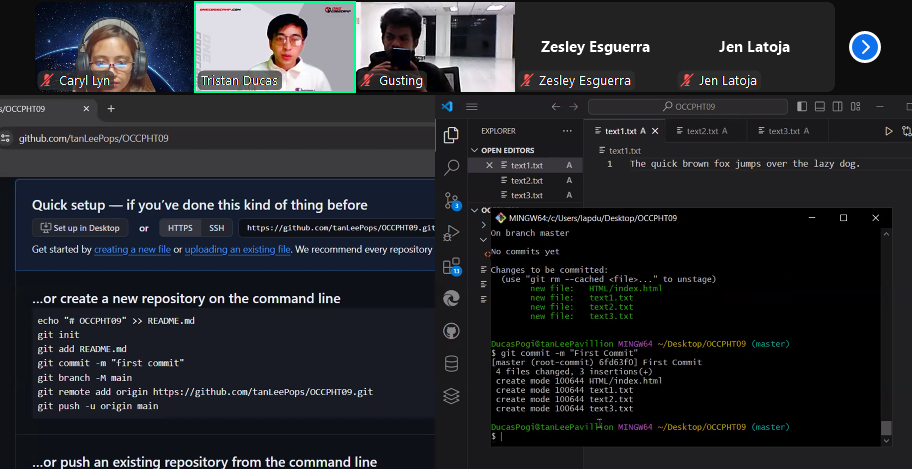
git add . means git add all including the folder

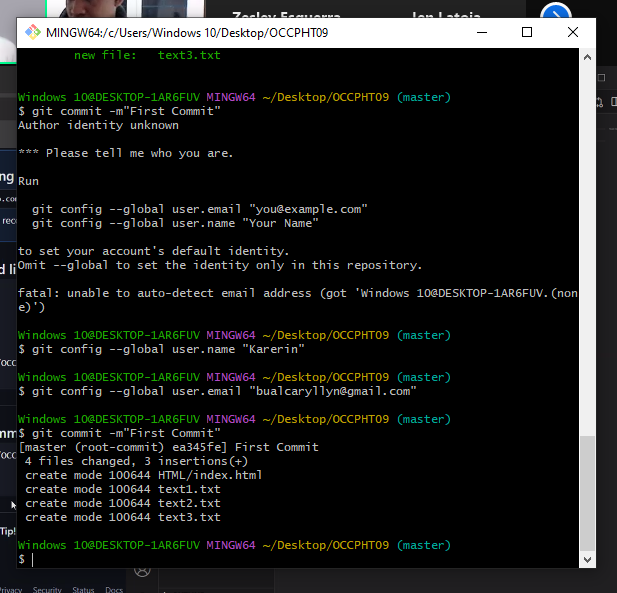


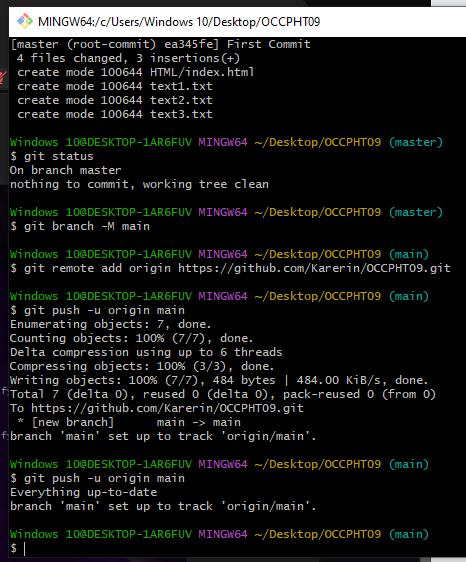




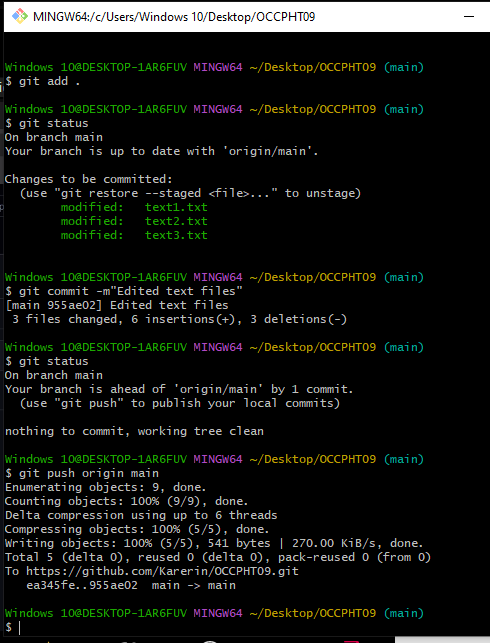
git rm –cached text1.txt command to remove the file



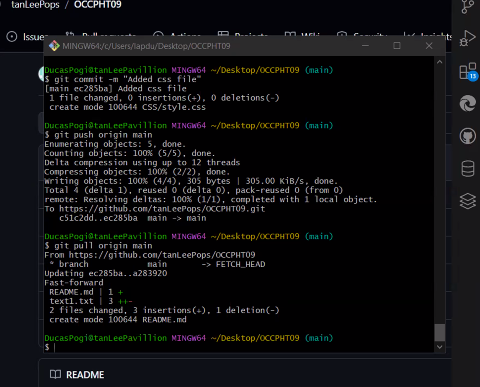


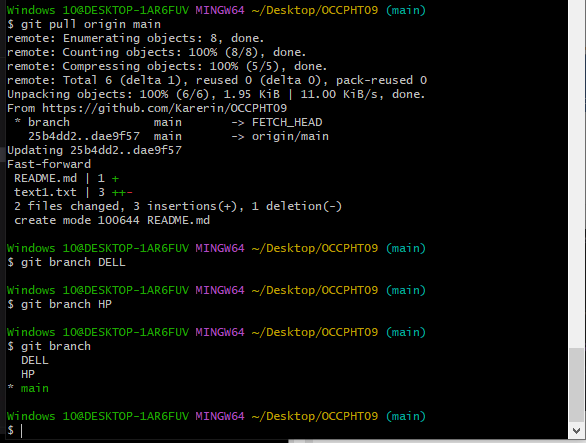


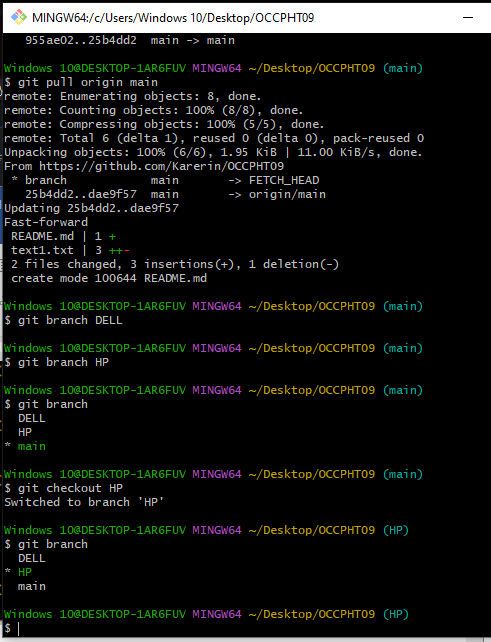
Full command line for git  
  
git config --global user.name (enter username)   
  
git config --global user.email (email of your GitHub account)   
  
cd (to your preferred directory)  
  
mkdir (make folder)  
  
touch (to make file)  
  
Make repository in your git hub acc  
  
git init   
  
git add (file you want to add)  
  
git commit -m "first commit"   
  
git branch -M main   
  
git remote add origin (link of your repo)   
  
git push -u origin main

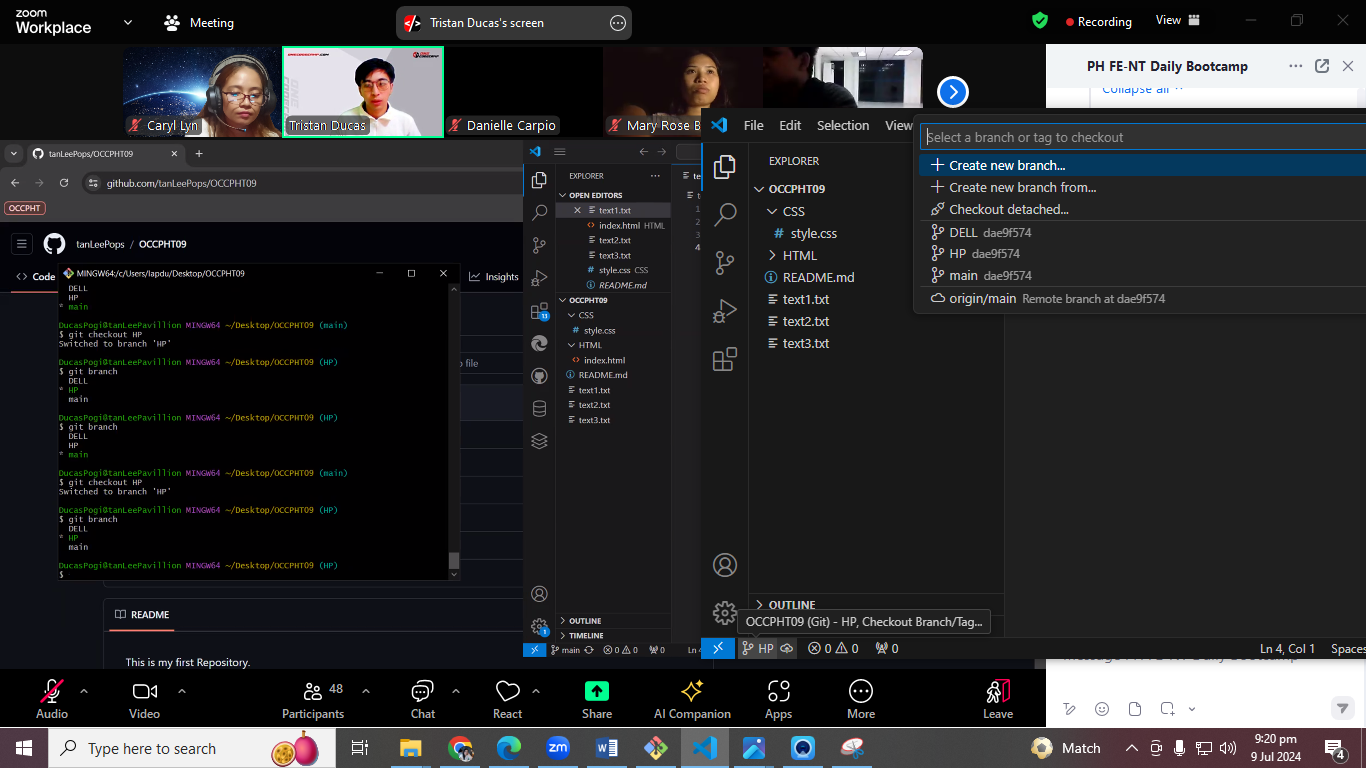


git pull origin main

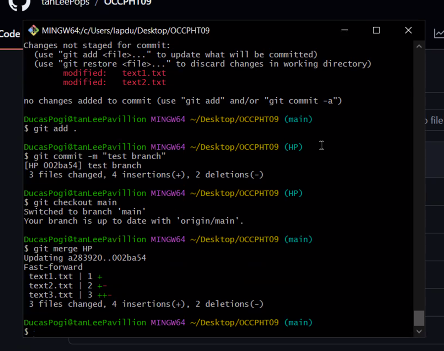


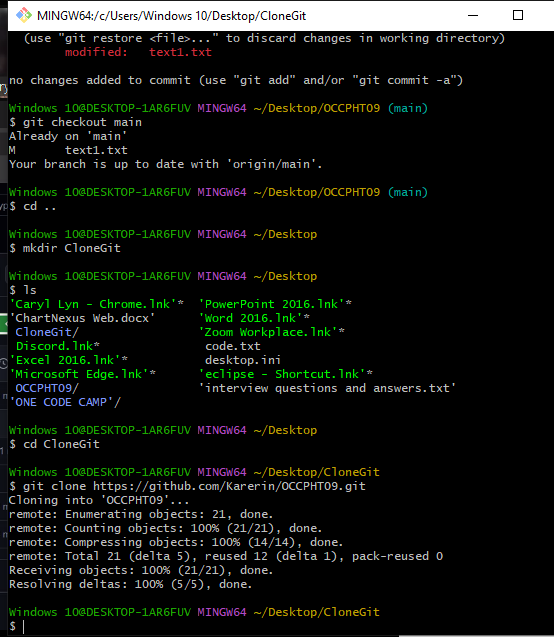






In vscode you can Click the HP and then select the branch you want to be in





Fork if gusto mo mag copy sa other person’s repository

Just visit the persons repository and click fork

To get a copy of the repository.