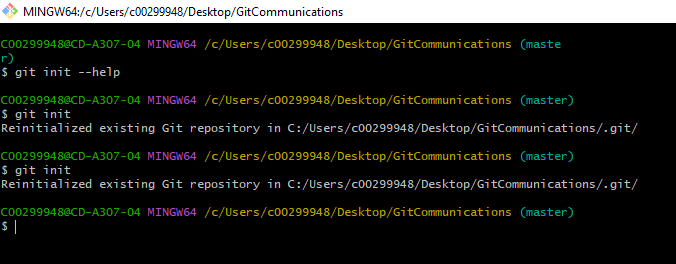
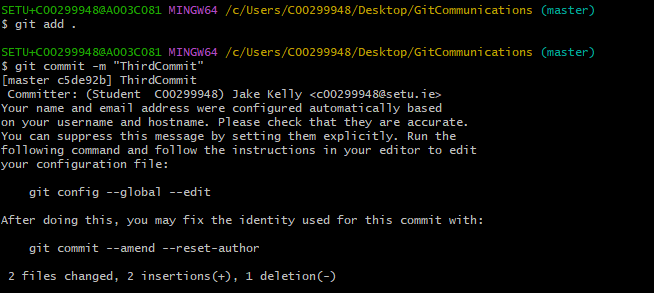
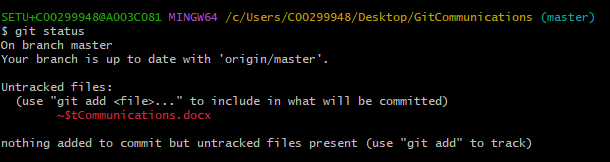
Communications Class  
Jake Kelly’s Lab on Git ☻  
20/10/2023  
  
-git init

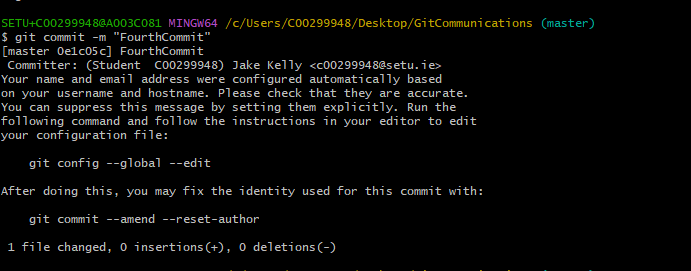
This command creates and or reinitializes previous repositories in a certain folder.  
  
  
-git add

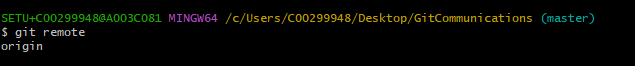
Adds new files to the next commit, If you wish to modify, re-add.

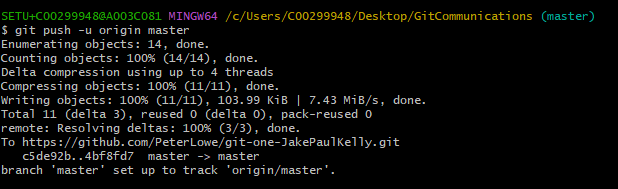


-git status  
Lists any files that have been modified or added, lists the files, and tells you your current branch. 

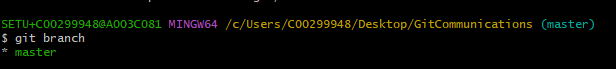
-git commit

Joins files that have been commited to the current repository. 

-git remote  
Shows all the repositories in a remote server.

-git push  
Updates remote node with the current node. 

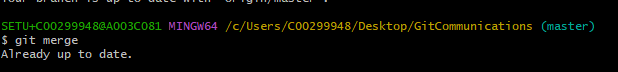
- git branch

This command creates a new branch in the local repository. 

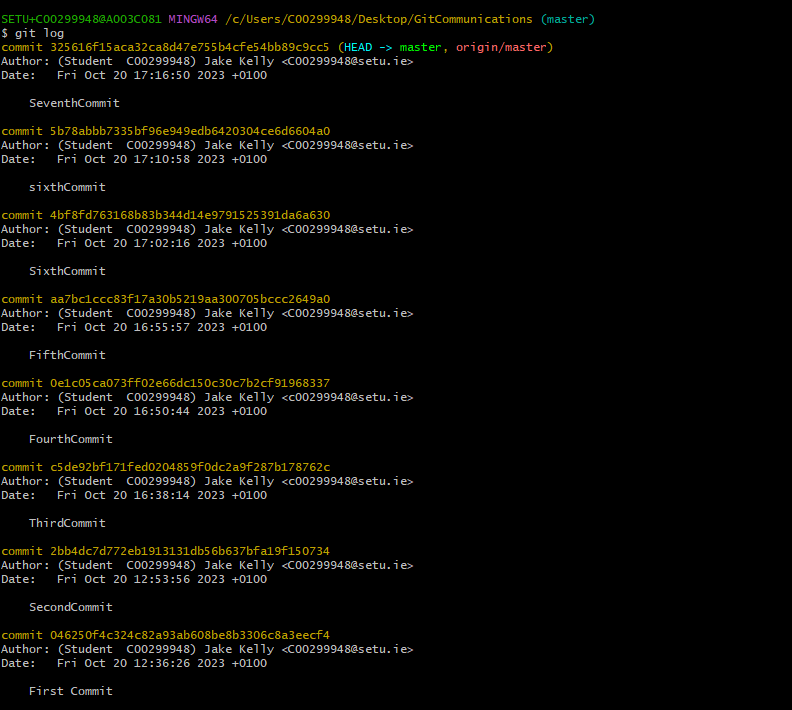
-git checkout

Ensures that the current working directory matches that node. 

-git merge

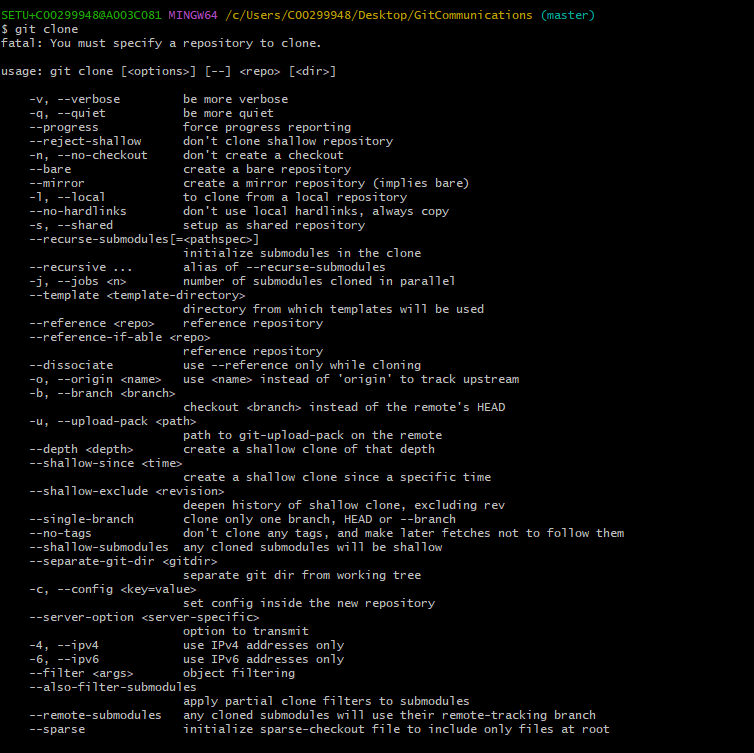
Merges the head with the master, Git will then automatically apply changes, warn if it is unable to merge. 

-git log

Lists out all the commits that have been previously made. 

-git clone

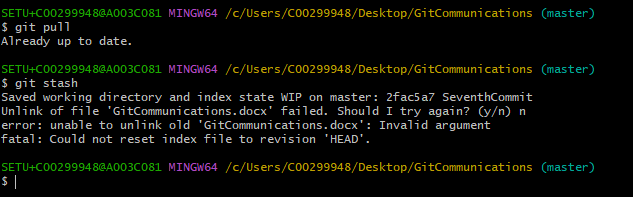
This command allows the user to create a copy of a repository from GitHub to then work on it locally.



-git pull

Allows the user to pull from remote repositories to then be worked on in a local repository.



-git stash  
creates a local copy of the working directory. 

-git rm  
allows the user to remove files in the staging index or working directory.

