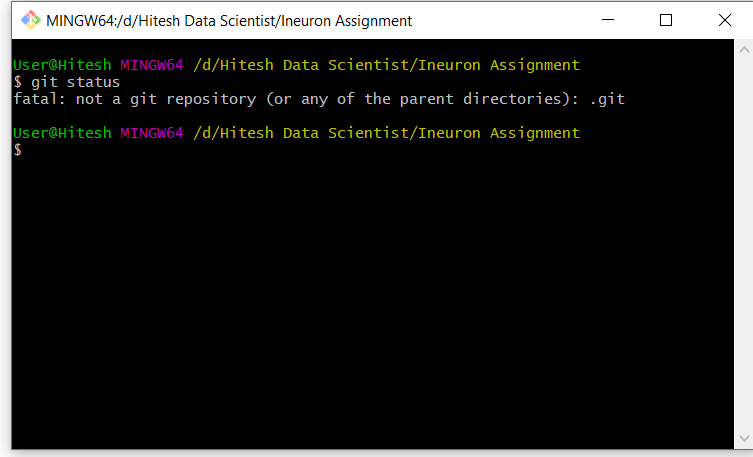
**Task 1: ( 15 Basic Git Commands ):**

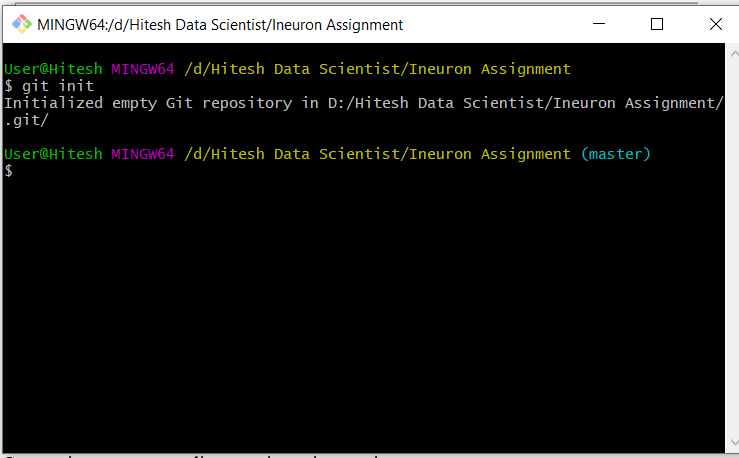
1. **git status :**

This is used check the git status.



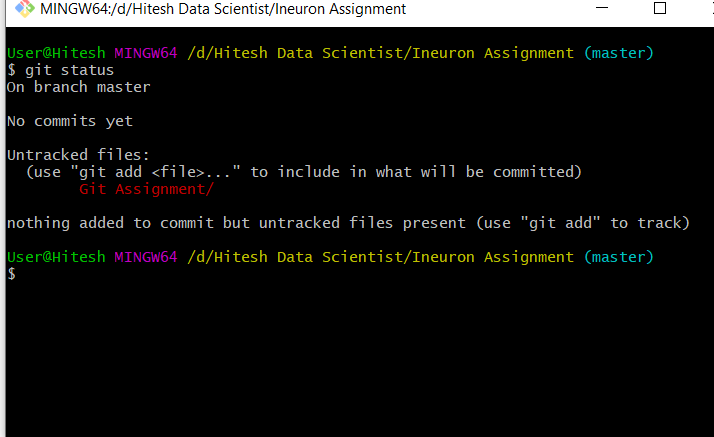
1. **git Init:-**

Converting our current directory into git repository.



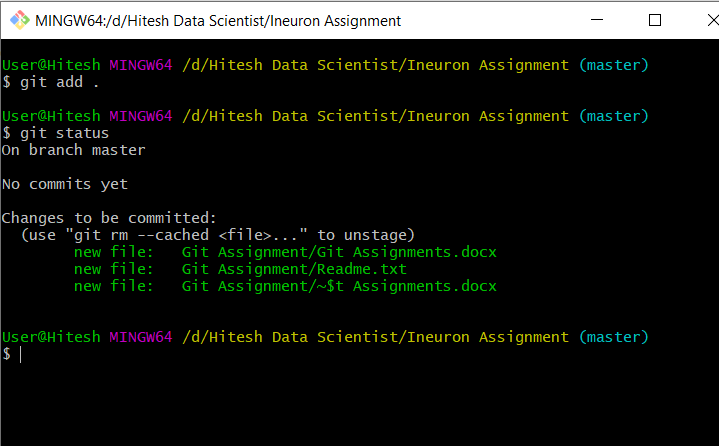
1. **git Status:**

Checking status of current repository.



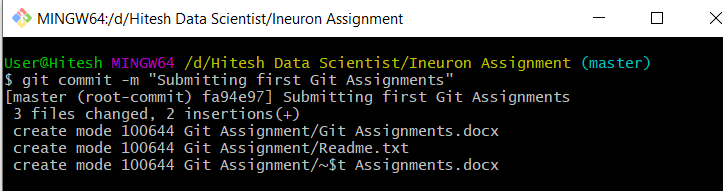
1. **git add .:-**

Adding all tracking file into staging area.



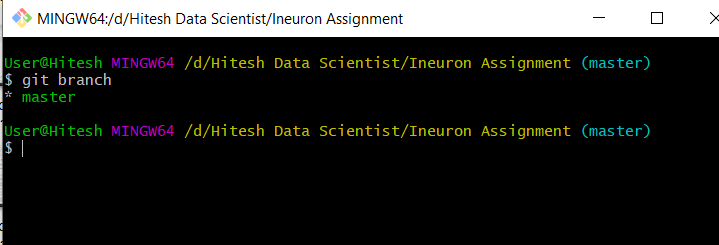
1. **git commit –m :-**

This command is used to commiting all staging file with some valuable message.



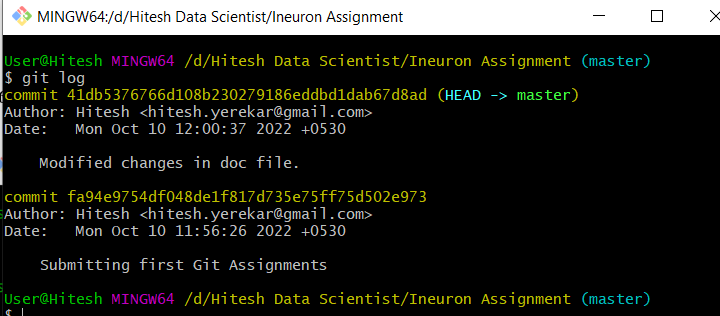
1. **git branch:-**

Chekcing branches in current git repository.



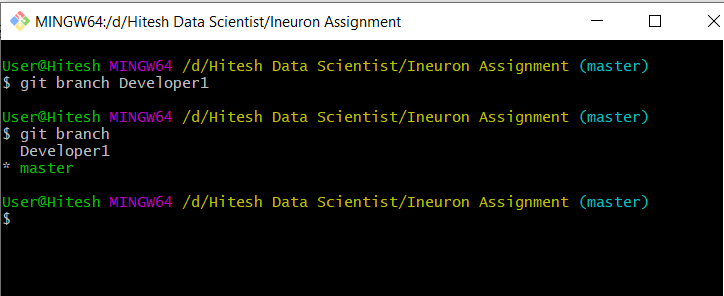
1. **git log:-**

This command is used to displays all of the commits in a repository’s history.



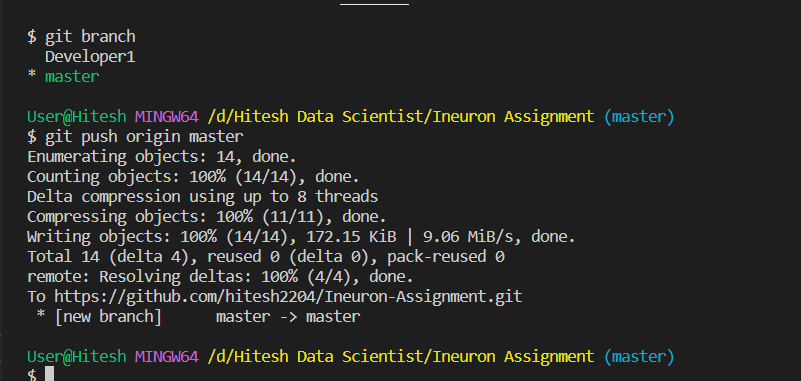
1. **git branch <branch\_Name>:-**

This command is used to creating a subbranch in main repository.



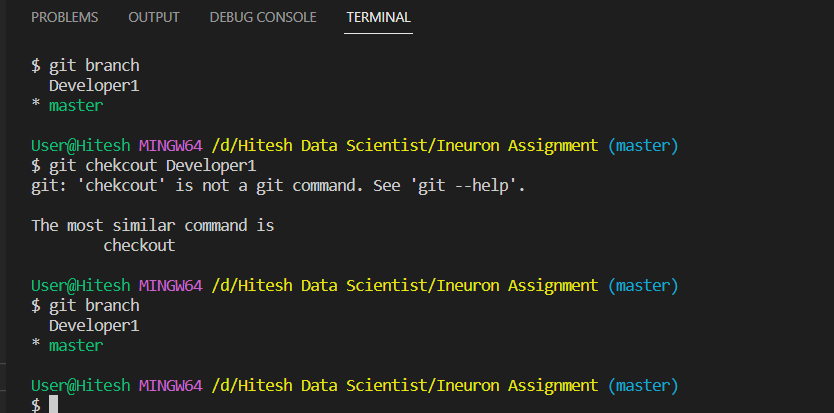
1. **git push:-**

This coomand is used to push all directory file into main github repository.



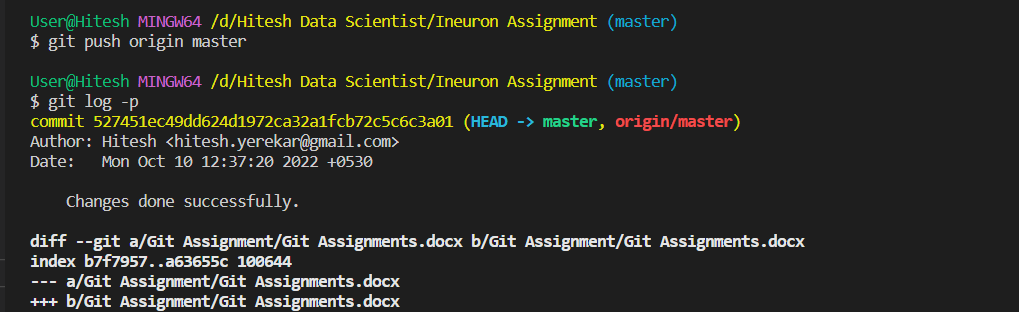
1. **git chekout:-**

This command is used to switch one branch to another branch.



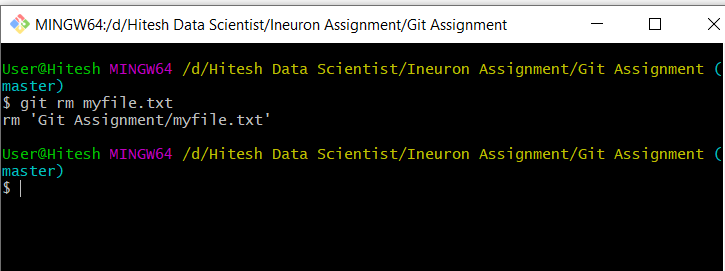
1. **git log –p:-**

This command is used to find out the past commits which helps to see who did what in Git and the repository.



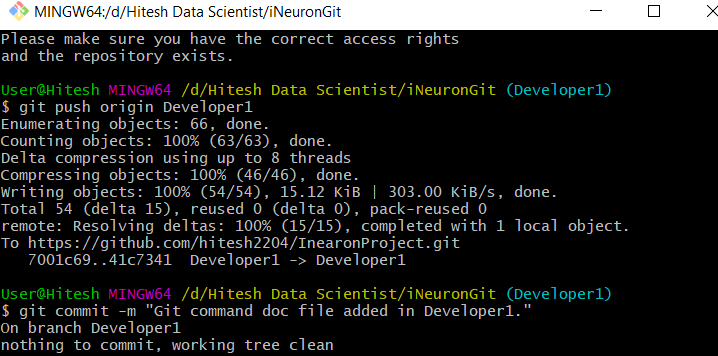
1. **git rm :-**

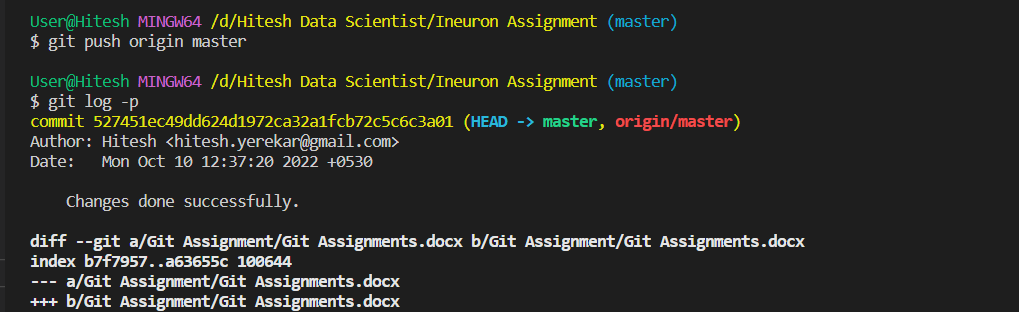
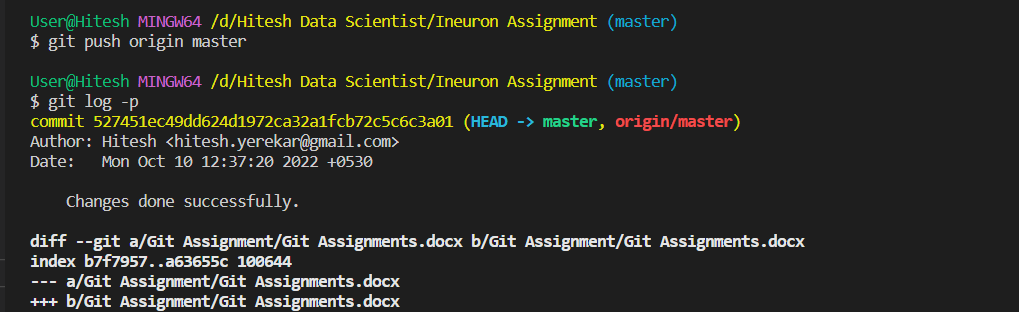
This command is used to remove file from repository.



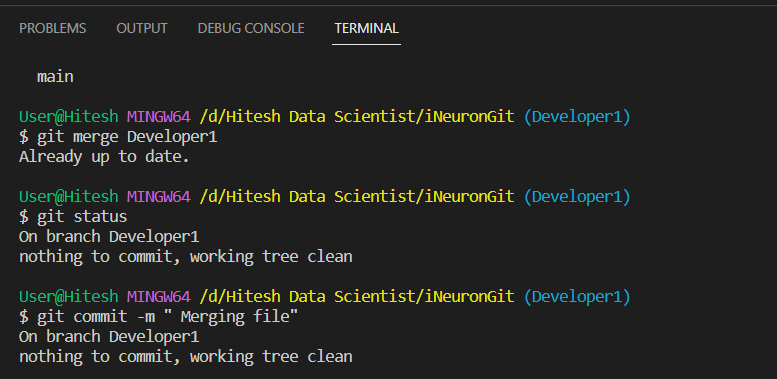
1. **git push<sub\_branch>:-**

This command is used to adding any file into sub\_branch.



1.  **git merge :-**

This command is used to merge one branch into another single branch.



1. **rm –rf .git:-**

This command is used to delete repository forcefully.

