git commands

1. Cloning a Repository

git clone repository\_url



# Creating a copy of a remote repository on your local machine.

1. cd AWS-PYTHON/



# to change the directory into AWS-PYTHON

1. git commit -m “command”



# The git commit command in git is used to save the changes in a repository and the -m is used to display the comments of the changes

1. git add .



# to save all changes in the current directory

1. git pull



# it fetches changes from the remote repository and merges them into the current branch.

1. git push



# it pushes local changes to a remote repository.

1. git fetch



# The git fetch command is used to fetch the changes from the remote repository, but it will not affect the local repository.

# This command will fetch any new branches or commits from the remote

8)git merge



# git merge is used to combine changes from one branch into another branch.