? Questions ?
⚠ Read The question carefully and understand the steps before starting ⚠
⚠ Make sure to discuss in Group ⚠
To Part 1
create a folder called gitNow on your desktop
inside that folder create two sub-folders called gitNowOne and GitNowTwo
inside of gitNowOne create text file by the name "one.txt" and put what "git" stands for
inside of GitNowTwo create html, css, and js file with name of your interest.
update the name of the file inside the gitNowOne to "readme"
move the readme file to the GitNowTwo file.
copy the html css and js file to gitNowOne folder
remove the readme file inside gitNowOne folder.
of for all file and folder give full permission
oommand) do all this in "sh" file to run it on your gitbash or cygwin. (used for automation of your command)
To Part 2
create repo called groupFourRepo
inside the repo change the public view setting to private
create collaboration request and send it to your group members(minimum two) and accept the request from your email.
7 Part 3
1.Insert the missing part of the command to check which version of Git (if any) is installed
git or
2.Initialize Git on the current folder
git

3.Set the user name for the current repository to "group4"

git configgroup4
4.Check the status of the Git:
git
5.Add index.html to the Staging Environment:
git index.html
6.Stage all new, modified, and deleted files. Use the shorthand command
git
7. Commit the changes to the current repository with the message "First release!"
git "First push!"
8. Check the compact version of the status for the repository:
git
9.Commit the updated files directly, skipping the staging environment:
gitm "New line added"
10. View the history of commits for the repository:
git

1:30hr 🕥

happy scripting