

? Questions ?

⚠ Read The question carefully and understand the steps before starting ⚠

⚠ Use GITBASH whenever necessary ⚠

⚠ Make sure to discuss in Group ⚠

📌 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.
- ▶ for all file and folder give full permission
- ▶ do all this in "sh" file to run it on your gitbash or cygwin.(used for automation of your command)

📌 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.

📌 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 config _____group4

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:

git _____ -m "New line added"

10.View the history of commits for the repository:

git _____

 1:30hr 

 happy scripting 