Git Commands:

```
$ mkdir git_demo
    - Create a directory named "git demo"
$ rmdir <dir_name>
    - Remove a directory name
$ cd git_demo
    - Change to "git demo" directory
$git config --global user.name "<name>"
    - Change the username to <name>
$git config --global user.email "<email>"
    - Assign the email to the user
$git config --global user.name

    Display the user name

$git config --global user.email
    - Display the email id
$whoami
    - Displays system user name
$pwd

    Present working Directory

$cd ..

    Move one directory back

$1s
```

List the files, directories in pwd (ls -a -> lists hidden files/folders too)

\$\square\$ \square\$ \langle \text{Sir} (\text{Windows based)}\$

\$clear

Clears the screen

Git commands

\$git help

Displays the Git related commands and their use

\$git init

- Creates an empty Repository in the pwd
- Changes the current branch to "master" by default.

\$git status

Displays the current status of the repository

\$touch demo.txt

- Creates an empty file named demo.txt

\$git add demo.txt

Add "demo.txt" file into the current repository

\$ git commit -m "Committing the file Demo.txt"

- Commit the changes in the local repository.
- -m Option adds a message while committing.

Instructions:

- 1. Create a repository in GitHub and copy the link of the same.
- 2. Here we are using https://qithub.com/shrivatsakoulqi/demo.qit as the repository name.

\$ git remote add origin https://github.com/shrivatsakoulgi/demo.git

- This will create the origin of our target repository to the URL.

\$ git remote set-url origin https://github.com/shrivatsakoulgi/demo.git

This will set the URL for Git Push command for the Remote repository.

\$ git remote -v

Displays the current remote repository names

\$ git push origin master

- Tries to Push the current repository into Remote repository defined in Origin.
- Asks the user to authenticate and access permission.
- Authenticate by signing in the browser, accept the request and give the password .
- The local repository is successfully pushed in to the GitHub.

Instructions:

- 1. To Pull a repository from GitHub, we need to create a repository in the local system.
- 2. Then we can Pull from the GitHub URL into that local repository.

\$git init myrepo

Create a local repository named "myrepo"

\$ git pull

https://github.com/shrivatsakoulgi/torryharris-training.git

Pulls from GitHub to local repository "myrepo"