1. Configuring git with git hub

* Git config –global user.name “Nikitha2423”
* Git config –global user.email “nikiumesh24@gmail.com”

1. Create folder in local as ‘GIT’.
2. Add some HTML files as –
3. Navigate to GIT folder and right click and select git Bash here
4. Git terminal window opens.
5. Enter> git init -> Initilize git in a directory
6. Git status -> return all the files present in the GIT folder and says as untracked.
7. Git add . -> to add all the files to pre-staging (or) git add filename (or) git add -am
8. Git commit –m “moved filed from pre-staging to staging” -> moved filed from pre-staging to staging
9. Git branch -> to view all branches
10. Git checkout –b images -> to create new branch images and switch to images branch
11. Git checkout master -> to switch back to master branch
12. To see the git configurations on my system -> git config --list
13. To remove file use -> git rm filename
14. To merge branch -> git merge branch1 branch2
15. To delete branch -> git branch –d branchname
16. Git reset -> to remove the files from pre-staging before commit