Git – version control system (to track code changes)

Git command

* clone
* add
* commit
* push – upload the changes
* pull – download the changes

Start Gitbash  
1st setting up the config

ex. git config –global user.name || user.email ; name uses double quote then email didn’t

2nd check the config file

Ex. git config –list

3rd pwd(home directory) or (checking the location)  
 mkdir(make directory) then name ex. mkdir git\_demo  
 cd (change directory) then access the directory  
 git init (to initialize the git repository)  
 touch(for creating any file just indicate its file extension) ex sample.txt  
 notepad(to open the newly created file in notepad) ex notepad sample.txt  
 git status(to check any changes in the repo)  
 git add . (with the dot it will add all the untracked file or you can add it individually)  
 git rm –cached (to remove the stage file)  
 git commit –m (to commit all stage file . m is just only a message)  
 git log (for logs)  
 git remote add origin(adding the https file or link of your github)  
git remove origin(to remove origin)  
git remote –v  
// use github username and use a token in setting/developer setting and token