**Git command**

Step 1: Create a repository on GitHub

Step 2: Copy url of that repository to make a clone at local repository

Step 3: Open the directory, where you want to make a clone

Step 4: Right click and select “git bash”

Step 5: Make a clone of remote repository in local repository

**$ git clone URL**

paste the url here

Step 6: Make the change in the project

Step 7: Get into the **working directory**

**$ cd FolderName**

Step 8: To check the status

**$ git status**

Step 9: Adding file from working repository to staging area

* Adding single file

**$ git add filename.txt**

* Adding multiple files

**$ git add filename1.txt filename2 filename3**

* Adding all files

**$ git add .**

Step 10: To move the changed files from staging area to local repository, you have to commit the changes

**$ git commit –m “write message here”**

Step 11: Move from local repository to remote repository

**$ git push origin head**

Step to remember: If you already have clone of project, then before started working on project always pull changes made in remote repository.

**$ git pull**