**Using GIT(git base)**

1. Add project in GIT.

* Create directory in your system and paste your project there.
* Navigate to your directory in git base.
* Cmd: (git init) to initialize git.
* Cmd: (git add .) to create metadata for your project.
* Cmd: (git commit –m “msg”) commit your project in git.
* Create repo in Bitbucket.
* Create alias for your url Cmd:(git remote add Alias.Name Your.URL)
* Push your project first time in repo Cmd:(git push -u origin master).

1. Create Branch: Cmd:(git branch “Branch.Name”).
2. List Branch: Cmd:(git branch) \* is your current active branch.
3. Checkout Branch: Cmd:(git checkout Branch.Name).
4. Cloning a repository: Cmd:(git clone url). Use when get project first time from bitbucket
5. Pull request: Cmd:(git pull url). Used to fetch project from repo.
6. Merge Branch: Cmd:(git merge test) it does merge test branch to master. Make sure you are in Master branch. Vice-versa is used to merge master in test.
7. To Show Origin: Cmd: (git remote show origin)