



- 1) Clone Remote Repo to Local Repo
- 2) Import project from git to workspace
- 3) Add/modify features/code/Test cases
- 4) Create new branch in Remote Repo using Eclipse
- 5) Add files to staging
- 6) Commit changes to Local Repo
- 7) Push changes to Remote Repo from new branch
- 8) Request PR (Pull Request) for code review



2

Hey Guys, I created new Project
Go head and clone it then continue with your tasks.

Branch X

Branch Y

Branch Z



4

Review Code :

- Case 1: Changes required, provide comments to Team Member
- Case 2: Everything find, then provide approval to merge code into Master branch in Bitbucket

- 1) Create new Project in Eclipse
- 2) Create Local Repo
- 3) Add files to Staging (including .gitignore)
- 4) Commit changes to local repo
- 5) Push changes to Master branch remote(Bitbucket)

1

**Remote Repo
=Bitbucket**



5

Merge Code with Master Branch

