



- 1) Create New Project
- 2) Create local(git) Repository
- 3) Add file into Staging
- 4) Commit Changes into the local Repo
- 5) Push Changes into Master branch Remote Repo (GitHub)



- 1) Clone Remote Repo on to the Local(git) Machine.
- 2) Import Project from git to Workplace.
- 3) Create New Branch On Remote Repo.
- 4) Add and Modification onto this code.
- 5) Add File from Working to staging
- 6) Add commit to the local (git) Machine.
- 7) Push the Changes onto the Remote Repo(Github).
- 8) Request **PR (Pull Request)** for review the code or changes .
- 9) Raise **PR** for other branches for the code to be in sync.



He Send the collaboration Request from GitHub to n-number of Developer.
(Hey Team, I create New Project On Github Please go head and clone the remote repo on to the local machine and start working on it .



Branch 1



Branch 2



Branch 3



Team Lead / Manager

Reviewing Code

- 1) Changes Required then provide the comments to the Team Member /Developer.
- 2) If Everything is code then provide the Approval for merge the code into Master branch in GitHub.



Merge the Code with Master Branch

