TESTTTTTTT

--- GIT ADD will put into Staged Area

--- GIT Commit will create new Commit Record with new staged Files included

--- FIT push origin will push into remote branch

Now , for forked repository :-

---Forking creates a user repository forked from upstream Main repository.

--- Cloning “Remote User forked Repository” created local copy on machine of “local User forked Repository”

--- We can switch to any branch in cloned “User Forked repository”

--- Changes made into one branch could be pushed into that particular Branch of Origin only . ( Origin mean remote “User forked repository” on github url.

Once Changes are pushed into Origin “Remote User Forked Repository” , we can create pull request.

Creating Pull Request Changes :-

Base Repository :- Upstream Remote User Forked Repository”…Branch :- will be same branch in which push was done.

Target Repository :- “Local User Forked Repository”

Merging from remote “Upstream” Branch ( not remote forked repository Branch )



