GitHub Cli Commands for build repository

- 1) git init => For intialization
- 2) git status => Check for status
- 3) git add . => All files add
- 4) git commit -m"write any commit" => Used for commit
- 5) git status
- 6) git remote origin master paste link in repository
- 7) git push origin master
- 8) git push origin master --force => if first command not run

How to create branch

git checkout -b "branch-name"

## Git Alias

- 1)git config --global alias.s 'checkout' ==> git nb ==> switch branch
- 2)git config --global alias.nb 'checkout -b' ==> git nb ==> create new branch
- 3)git config --global alias.ci 'commit -am' ==> git ci "Your commit message"
- 4)git config --global alias.p 'pull origin HEAD' ==> git p ==> code pull in current branch
- 5)git config --global alias.ggp 'push origin HEAD' ==> git ggp ==> code push in current branch
- 6)git config --global alias.db 'branch -D' ==> git db ==> Local Branch Delete first setup
- 7) git config --global alias.plr 'remote prune origin' ==> git plr ==> Local Branch Delete second setup