

Git commands

Git - Configurations

\$ git-config - "Username" Firstname Lastname"

\$ git-config: "email @ .com"

\$ init - Start or initialised repo.

\$ git status - Define or status - modified add status of new file.

\$ git-add - add file path: <another - file-name> <another - filename>

\$ git reset = <file-name>

"Initial commit" → This is initial type

\$ git - git commit - m - give add files - All files which are in dire ^{save in git file}

\$ git - push - origin master - push - files - changes in local repo.

\$ git - pull - pull the file to remote rep. on Github.

git - remote - we push the code to remote repo. of project.

login to git ~~repo~~ account if already exists.

click it new then new project open.

Then add name. then public then click new repo.
new repo will formed.

then we give command git remote add origin "path"
of git hub.

git - clone - when we work on file then we clone or
download a file & copying link pass. on terminal with
git clone command.

mkdir [dir-name]

cd [dir-name]

git clone [URL - of link]