

```
> ✓ git config --global core.editor "code --wait"
```

```
> ✓ git config --global -e
```

git code

core.editor

git add — for staging

git commit -m "msg" — for commit

• git clone link

So once we have the clone we go to the folder make necessary changes to the data

once done

• git add.

to add the changes

Once done we use git commit

• git commit -m "my msg"

once done we push all the changes to github using

• git push

you might want to login to your github Acc.

• git push origin master

VS code folder to github

- Create vs code folder then go to that folder using cd

- once into folder

git init

after that run

- git remote add origin (git folder URL to push)

- `git push --set-upstream origin master`

Branching.

- `git branch` ← to show your branches.
- `git checkout -b feature` ← to create new branch
- `git checkout` ← to switch betⁿ branches.
- `git diff` ← to show difference betⁿ branch

Git Undo

`git reset`

git undo comitted file

`git reset HEAD~1`

to undo multiple stages

`git log`

then use message to understand change

`git reset (hash of that commit)`

`git reset --hard (hash of the commit)`

to hard reset removing code and Everything.