

NOTE: when '<>' is shown it means you need to replace the expression inside it to whatever you need (without '<>', this is just a sign)

First - Make sure you are working on the branch for the specific task you want to work on!

1. `git add <The file you want to stage>`
2. `git commit -m "Your comment - describe what the commit is for"`
- ...

After you did all the changes and worked on your branch and you think it ready for merge:

3. `git checkout <main_branch_name>`
4. `git pull`

So our local main branch (or 'master') will be up to date

because we want to add the changes of the sub module to an updated project !

Prevents conflicts !!!

5. `git merge <branch_name>`

We replace the 'branch_name' with the branch we want to merge into main branch (or 'master')

6. `git push origin <branch_name_on_origin>`

We will be pushing the changes into the specified branch on the repository –

THAT WAY EVERYONE WILL SEE THE CHANGES.