A **sub-module** is its own ***repo/work-area***, with its own .git directory. You have to commit the changes as shown below:

Were using the nenasasa sub module

$ cd path/to/submodule in this case switch/products/nenasasa/

git submodule add -f <http://github.com/interintel-technologies/switch.products.nenasasa.git> products/nenasasa

And if your sub module isn’t being downloaded do:

$ git rm –cashed products/nenasasa

After editing or adding a new feature to your code, follow these **steps on terminal :**

$ git checkout -b <name of your branch> // this is switching to your branch

$ git add <stuff> // this is adding changes made

$ git commit -m "comment" //commiting the changes

$ git push origin <name of your branch> // pushing the changes on your branch

**Then**, update your ***main project*** to track the updated version of the ***submodule***:

$ cd /main/project

$ git add path/to/submodule //in this case switch/products/nenasasa

$ git commit -m "updated my submodule"

$ git push origin <name of your branch>

**Head to github** and make a pull request on the repo. You’ll see a green button for this.