===== ADD NEW BRANCH

Step1: Before creating a new branch, pull the changes from upstream. Your master needs to be up to date.

$ git pull

Step2: Create the branch on your local machine and switch in this branch :

git checkout -b [name\_of\_your\_new\_branch]

cd [name\_of\_your\_new\_branch]

Step3: Push the branch on github :

$ git push origin [name\_of\_your\_new\_branch]

\*\* After performing above steps, your branch will be available in github with all files in new branch.

=== Push new changes to upstream

- assume you have added new file to branch on local

$ cd to branch

$ git add [filename] /[\*]

$ git commit -am ["MSG"]

$ git push

======= Push changes from upstream

- assuimg you have deleted some file from upstream and want to pull changes to local

$ cd to branch

$ git pull

===== MISCELENIOUS

-- You can see all the branches created by using :

$ git branch -a

-- Push changes from your commit into your branch :

$ git push [name\_of\_your\_new\_remote] [url]

-- Update your branch when the original branch from official repository has been updated :

$ git fetch [name\_of\_your\_remote]

Reference:URL: https://github.com/Kunena/Kunena-Forum/wiki/Create-a-new-branch-with-git-and-manage-branches