git branch to check which branch

[4:21](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579296087003200)

git checkout -b branch\_title

[4:21](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579296090003400)

git add -A

[4:21](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579296098003600)

git commit -m"comment"

[4:21](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579296108003900)

git push origin branch\_title

[4:22](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579296143004100)

for changes

[4:24](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579296256004600)

git checkout master

[4:24](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579296268004800)

git pull

[4:24](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579296284005200)

git checkout -b branch\_title

[4:24](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579296287005400)

git merge master

[4:26](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579296400005600)

always check with git branch

This is what I’ve been doing when I’ve changed a file and it seems to work:

[3:14](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579551256066000)

git add -A  
git commit -m “Updated html file with Materialize info.”  
git push origin css  
On github site, click “New pull request” button and choose master <-- branch

[3:14](https://cunycfsfft122-wzb8460.slack.com/archives/GSRTJ3BUM/p1579551274066300)

the “css” would be the branch name