

GIT Commands - cheat sheet

1) New branch

- 1) git branch <name of branch>
- 2) git checkout -b <name of branch>
- 3) git checkout -b <name of branch> <^{to be} followed branch>

2) clone repo

git clone <~~new link~~
Link>

3) Add

git add <^{relative path to files}
~~name of branch~~> ...

3) commit

git commit -m "[#<issue number>] <commit msg. >"

4) Push

git push origin <name of branch>

5) To pull (ideally move to master ^{then} pull.)

git pull --all [OR] git fetch --all

6) To rebase (from feature branch)

git rebase origin/master

[OR] git rebase <relevant main branch>

7) Again to push the changes to server after solving conflicts

git push -f origin <name of branch>

8) in case of multiple conflicts

solve first conflict then

git rebase --continue . if then solve next
Conflict or done.