

# simple daily git workflow



## git pull

pull all the changes from the remote repository

## git checkout -b branch-name-here

create a new branch for your bug/feature/issue

## DO YOUR WORK HERE

keep it in small chunks, the smaller your commits the better, in case things go wrong

## git add .

and any new files you've created

## git status and/or git diff

see the changes you're going to commit

## git commit -m "Detailed message here"

make the commit with a nice detailed message

## git checkout master

switch back to the master branch when the feature is done, your tests pass right?

## git merge branch-name-here

update the master branch to update the master with all your changes

## git push

send your changes up to the remote repository

feature loop

commit loop