

Github

Initiate git enviroment
git init

Clone git repository
git clone <https://github.com/Jokezor/TheTrendingGroup.git>

fetch the info of branches from github
git fetch
git checkout Anton

fetch the info of branches from github
git fetch
git checkout Jesper

fetch the info of branches from github
git fetch
git checkout Johan

see working tree and current branch
git branch

Adds all files in the map to the working tree
git add *

Commits the changes towards the branch
git commit -m "This is a message of what was updated"

Uploads and syncs the files with the branch
git push

byter working branch till joakim
git checkout Joakim

Delete local branch
git checkout master
git branch -d joakim

Delete branch from remote
git checkout master
git push origin --delete joakim

```
# Sync your working tree with master
git pull origin master
git push # Need to push new changes to git
```

Suppose you have now done some changes and want to update the master branch on github.

1. Add your changes to your git branch ex for Anton:
git add file_example.py
git commit -m "I fixed something on file_example.py"
git push origin Anton
2. Make sure that you have all the changes on your git so that you don't change others work:
git pull origin master
3. If you get now warning messages and the above worked, now you can go ahead and push your changes:
git push origin master
4. Switch to the master tree and pull the changes:
git checkout master
git pull origin master
git pull origin Anton
git push origin master

Jesper
Joakim
Johan
Anton