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
ait 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.

- 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