**Youtube:**

<http://www.youtube.com/watch?v=gAWiXbT599E>

<http://www.youtube.com/watch?v=TPY8UwlTIc0>

**Code:..**

**\*Adding a local git repo:**

Git remote add origin 'URL/"gitlibraryname.git" '

**\*\*Undoing last push:**

git push -f origin HEAD^:master

**\*\*\*Deleting an item:**

1. Delete from folder

git add . -A

1. Git commit –m 'commit-name'
2. Git push origin master
3. File deleted

**Git status:**

1. Git status – tells you the status of your git input!

**Ls** :

1. Ls – lists all files in the dir! (linux command)

**Cd**:

1. Cd .. / cd 'dir-name' – cd directs you to the wanted directory, if you put ".." instead you jump back one dir up (linux command)

**Commiting 101:**

1. Git add .
2. Git commit –m 'commit-name'
3. Adding local git repo \* (if not existing already!)
4. Git push origin master