Using Git and Github

1. Create new repo on Github (public, with README markdown file) e.g. “trainingRepo”
2. In gitbash: go to directory where repo should be
3. Clone the Github repository
   1. **git clone** [**https://github.com/Goran371/trainingRepo**](https://github.com/Goran371/trainingRepo) [trainingRepo]
4. cd to the repo, **git log** and **git status** to check no errors
5. edit and create file in the repo that should be tracked
6. **git status** shows what need to be done
7. make changed and new files trackable with **git add “files”**
8. commit the changes (locally**) git commit –m “first local commit”.** git log show old and new commit
9. **git status** shows what need to be done