# Exercise Set 1

## Introduction to Git

University of Oslo - IN3110/IN4110 Fall 2019

**Note:** These exercises are not mandatory. You don't have to put your work into your Github repository.

#### Exercise 1: Git essentials

The git commands you will use the most, and therefore should be comfortable with, are the following:

- git status
- $\bullet$  git add
- git commit

The simplest git workflow is to edit your files, stage them (using git add) and then commit them. In between these steps, you can use git status to see what files have been changed since the last commit, and also see which files have been staged.

Create a new git repository on your machine by running git init in a directory of your choice. Create some file(s) and commit them. Change some of the files, and commit your changes. Repeat this a fiew times. Remember to use git status both before and after staging and committing to see what's going on. When you are done, use git log to see the history of your repository.

### Exercise 2: Looking at old versions of the repository

Now that you have a repository with some history, we can begin looking at some benefits of a version control system. If our code ever breaks, we can always go back to a previous commit where it works.

If you haven't already, look at the history of your repository with git log. (For a more condensed view, use the --oneline option).

Suppose we want to see what the repo looked like one commit ago. We can refer to that commit a couple of different ways: By identifying the commit in the log, we can find its hash (the first line in the log entry), and check it out

with git checkout COMMITHASH. An easier way to do this is by referring to it as the previous commit with HEAD~1. HEAD always refers to the last commit in the currently checked out branch. When doing this, you are in "detached head state" and changes you commit will not belong to any branch.

It is also possible to checkout single files. You will do this in the mandatory assignment.

To get back to the latest commit, use git checkout master

## Exercise 3: Going further

Git has a lot more functionality than what is possible to cover in these exercises. Have a look at the documentation for some git commands. Here are some suggestions for commands, and some useful parts of the documentation:

- git status: The -s flag
- git add: The -u flag. What is the difference between running git add . and git add -u?
- git log: The --oneline and the --graph options
- git commit: The -a flag

See if you find something that might be useful, and try it out.

The documentation can be found in the man pages (e.g. man git add) or online at https://git-scm.com/docs/git-add

Some other commands you might find useful in this course, are git branch (along with git merge) and git stash. Try to find out what they do, and why they are useful.