

Basic Unix Command

In this git course some very basic unix commands will be used. This document describes **ALL** commands needed below:

- **ls:** list all files/folders in current directory
- **cd:** change directory, i.e. *cd test* will go to folder test. To go one directory up, type **cd ..**
- **cat:** concatenate files, in our case we only use it to display the content of text file, i.e. *cat my_file.txt* prints the content of *my_file.txt* to the terminal.
- **source:** run script in the current shell, this means that all variables and functions defined in that file will be available in the current shell
- **echo:** display a line of text
- **>:** redirect output to file/device after >
- **>>:** redirect output to file/device after >>, does not delete already existing file.
- **mkdir:** create directory/folder.

In []: