## Exercise Set 2

# Bash scripting

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: A simple script

Create a script that takes a name, and an age. Output these values, along with how many words and letters are in the name. Also add ten years to the age, and comment on whether or not the person will be old in ten years.

Some useful commands you might want to use are wc, and perhaps bc or expr for calculations. There are several other ways to do calculations.

#### Exercsise 2: Checking for network connection

ping is a program that sends a simple request to a network host, and tells us the time it took to get a response. We are going to use this to monitor our web connection.

Create a script that uses ping to send a request to google.com (or any other website), and based on the output tells us whether or not we are connected to the internet. (hint: use the \$? variable to get the status of the previously run command). Like most other programs ping returns 0 when it runs successfully, i.e. when we have a connection.

By default, ping sends requests until you tell it to stop. However, you can also tell it to send only one request. To avoid polluting your terminal with output from ping, redirect both stdout and stderr to /dev/null, which will discard the output.

Use watch to make your script run once every second, and try to disconnect and connect to the internet to see if your script works.

#### Exercise 3: A simple journal

Some people find it useful to make small journal entries throughout the day, to keep track of how they spend their time. Create a script that takes a string MESSAGE and appends the following line to a file.

#### YYYY-MM-DD HH:MM:SS - MESSAGE

The first part of the string is the date and time for when the log was written. Also have a log command that makes your script go through the file and count the number of entries for each day.

Some useful programs you can use in this script are date, cut and uniq.