Mandatory Assignment 2

Bash scripting

University of Oslo - INF3331/INF43331

Fall 2018

2.1: Climbing the directory tree (2 points)

When navigating the directory tree, we often want to go back several directories. In the command line, this is done with e.g. cd ../../../ which takes us three directories up the tree. When we want to go back several steps, writing ../ many times can get tedious.

Make a bash function climb that takes care of this for you. It should take an optional numeric arguments, which defaults to 1. The argument tells the function how many directories it should go up.

Examples

- \bullet climb and climb 1 is equivalent to cd \ldots
- climb 5 is equivalent to cd ../../../

Note about running: Because this is something you want to manipulate your current bash session, you cannot run this as a script (i.e. with bash climb.sh). Instead, you must source the file containing the function before you run it. i.e. source climb.sh and then you can use the function as above in the command line. To make the function work whenever you open a new terminal, you can put it in your .bashrc.

Name of file: climb.sh

2.2: A simple time tracker (5 points)

Create a program for tracking time spent on tasks. It should be rather simple. We are going to assume that we are only working on one task at a time, and the timer is stopped, we cannot start it again without creating a new task.

Supported functionality

The following ways to use the program should be implemented

- track start [label]: Starts a new task with a label. Should print an error message if a task is aready running.
- track stop: Stops the current task, if there is one running.
- track status: Tells us what task we are currently tracking, or if we don't have an active task.

If any other arguments are given, a helpful message should be displayed to tell the user how the program works.

File format

Here is a suggestion for a file format

```
START Fri Aug 24 15:31:59 CEST 2018
LABEL This is task 1
END Fri Aug 24 15:32:18 CEST 2018
```

```
START Fri Aug 24 15:31:59 CEST 2018
LABEL This is task 2
END Fri Aug 24 15:32:18 CEST 2018
```

The name of the logfile should be set as an environment variable called LOGFILE.

2.3 Making the time tracker useful (3 points)

Tracking time isn't really useful unless we can display the data in a useful way. Extend your script from 2.2 to support a log command, that displays the time spent on each task on the format HH:MM:SS. Example output:

Task 1: 02:30:12 Task 2: 00:03:32