Lab 01: The Command Line

1.	You've been working for a while but now you're a bit lost as to where in your filesystem you are
	located. Which two commands should first use to double-check your current position in your
	directory?

2. Execute the following commands and then sketch a diagram of what the resulting directory tree will look like.

```
mkdir physics
cd physics
mkdir modern_lab
mkdir biophysics
cd modern_lab
mkdir day1 day2 day3 day23 day32
rmdir day2*
cd ../..
mkdir exams
```

3. Download the file called "OUTCAR" from Moodle. And copy it to your home directory. (you will need to figure our how to access your downloads folder from the command line). Using grep, what three values describe the "total drift" in the OUTCAR?