# Introduction to Programming – Getting Started

This small note is for getting you started with the computer system at IMADA for the purpose of attending DM536/DM550 Part 1. If you already know how to use the "IMADA terminalrum" *and* Python, stop reading here.

## Setting up your account

The computers at IMADA run a version of the Linux operating system called "Ubuntu" with "Gnome" as the default desktop. It is operated similarly to other Linux distributions, to Mac OS X, and in many ways also to Windows.

Please go through the following list to set up your account for use with DM536/DM550 Part 1:

- 1. Log into a terminal room machine using your IMADA account. If you did not receive an account yet, please contact Per Jansen or Peter Schneider-Kamp as soon as possible.
- 2. Change your password, by going to Applications -> Accessories -> Terminal: This starts a terminal prompt, where you can interact with Linux (and later with Python). Write passwdch and follow the instructions to select a new password. Your password should have at least 8 characters and include lower-case letters, upper-case letters, and digits.
- 3. Create a folder IntroProg for the course in your home folder:

mkdir ~/IntroProg/

You can change into the folder by using cd IntroProg from your home directory. If you are unsure whether you are in your home directory, just type pwd to find out where you are and cd to change to your home directory. It might be useful to create some subfolders for individual weeks, projects etc.

4. Never forget to log out using the button on the top right!

#### Start and test the Python interpreter

To start the Python interpreter, just write python at your terminal prompt. Try input such as 23 + 19 and 2 \*\* 5 + 2 \* 5. What is the output? Use Ctrl-D to exit the interpreter.

### Write and run your first program

Use a text editor to create the file hello.py, e.g., by performing the following commands:

cd ~/IntroProg mkdir week1 cd week1 nano -w hello.py

Write the following content into the file:

```
# My first Python program!
print 'Hello World!'
```

Save the file using Ctrl-X and then Y. Now all you need to do to execute the program is to execute Python with the file name as argument:

python hello.py

Then the computer should greet all world. Now go and customize the program such that the computer greets you with your name!

## Printing source code

You can print source code by using your editor or some text processing software. But for a good result, consider using the command a2ps at your terminal prompt:

a2ps -Pd3 hello.py

a2ps is an abbreviation for "Anything to PostScript" and -Pd3 specifies that you want to use the printer "d3" outside the terminal room.