## C++ and Linux tutorial

1. A Linux terminal is a text interface that allows you to write and execute commands. The goal of this exercise is to learn a few simple commands.
a) Open a new terminal (shell)
b) Create a new directory named test: mkdir test
c) Go into the directory: cd test
d) Start a text editor software to write a program in C++ (emacs, vim or gedit): gedit test.txt
e) Type something, save the file and exit the editor
f) A few other useful Linux commands are:

| Command | Utility |
| :--- | :--- |
| pwd | Show path of current directory |
| mkdir name | Create directory name |
| cd name | Go into directory name |
| gedit | Start the text editor |
| ls | List all files and directories in current directory |
| ls -l | Include additional information in the listing |
| cp, mv | Copy/move files |
| man command | Open the manual of a command |
| command -h | Get help on the syntax of a command |
| g ++ | Compile C and C++ programs |
| exit | Exit the terminal |
| tar xvzf name.tar.gz | Uncompress file with extension tar.gz |
| tar cvzf name.tar.gz | Create zipped file with extension tar.gz |

2. Introduction to $\mathbf{C}++\mid$ The goal of this task is to write a first $\mathrm{C}++$ program.
a) Open a terminal
b) Create a new directory called hello
c) Go into the directory
d) Use a text editor to open a C++ file called hello.cpp
e) Type the following code:
\#include <iostream>
using namespace std;
int main()\{
```
        cout<<" Hello 
        return 0;
}
```

f) Compile the code: $\mathrm{g}++$ hello.cpp -o hello.x
g) Run the code: ./hello.x
h) Change the output text, compile and run the program again
3. Another $\mathbf{C}++$ example | The goal is to write a code that generates a table with the values given by a parabola.
a) Open a file parabola.cpp and write the following code:

```
#include <iostream>
using namespace std;
int main(){
    for(int i = 1; i <=10; i ++){
        double y = i*i; // Create new variable
        cout <<i <<"\ t " << y<<endl;
    }
    return 0;
}
```

b) Run the program saving the output to a file parabola.dat: ./parabola.x $>$ parabola.dat
4. Simple arrays | Implement a program that defines an array with the following values
$\{10.5,9.3,11.4,10.9,13,8.4,9.2,8.9,10.3,11.2,12.1,8.4,9.2,9.9,10.1\}$
The program should run over all values and print them to the screen. Then it should ask the user to enter a number between 1 and 15 and print the corresponding number of the array.
5. Calculate mean values and standard deviation | Change the program you wrote on the previous exercise to calculate the following quantities:
a) Mean value of the numbers in the array

$$
\begin{equation*}
<x>=\frac{1}{N} \sum_{i=1}^{N} x_{i} \tag{1}
\end{equation*}
$$

b) Standard deviation

$$
\begin{equation*}
\sigma=\sqrt{v a r}, \quad \text { var }=\frac{1}{N} \sum_{i=1}^{N}\left(x_{i}-<x>\right)^{2} \tag{2}
\end{equation*}
$$

6. Conditional statements | Using the same program as in the previous exercises, define the following array

$$
\{1,0,0,1,0,1,1,1,0,0,1,0,1,0,1\}
$$

Loop over the entries of the array and whenever you find an entry with the value 1 print the corresponding entry of the initial array. Then for all entries marked with 0 (or 1 ) calculate the mean value and the standard deviation.

