## Herramientas Computacionales para Ciencias Homework 2

Mauricio Sevilla\*

11/02/2019

This week we are going to concentrate on the basic concepts of python.,

As it is the first assignment on the topic, we are going to work on a very common problem that we will review after some weeks to make it more efficient.

## **Useful commands**

There is an special and very important character on python which symbolizes the residual of the division %, for example As 5/2=2.5, it can be seen as 5/2=2 and 1 is left out, this residual is obtained with 5%2=1, this is called the *Modulus*.

## **Prime Numbers**

We are going to write a code to verify if a given number is prime or not.

A prime number is an integer number greater than 1 such that their divisors are only 1 and itself.

The most basic program should have the following structure

```
NumberTest=Number
forindex from 2 to NumberTest-1:
    if NumberTest%index Equal to 0:
        print(The number is not Prime)
```

In addition to this, we want the program to inform if the number is prime, try this out!.

Save the code on a file using your UniAndes account and hw2 with extension .py, for example on my case it would be j.sevillamhw2.py

<sup>\*</sup>email=j.sevillam@uniandes.edu.co