

Herramientas Computacionales para Ciencias

Homework 6 b

Mauricio Sevilla*

11/03/2019

Rules

This week we are going to concentrate on Jupyter Notebooks and Modules on `python`.
This part of the homework is going to be taken into account on the grade

Module 1 [1/5]

Construct a module named `calc.py` where a calculator is defined, but!, it must be a class!

Hint:

Convert all the numbers to `float` before doing the operations.

- [0.25/1] `sum`
- [0.25/1] `sub`
- [0.25/1] `div`
- [0.25/1] `mult`
- [0.25/1] `pow`

Show on a jupyter notebook how it should be imported and used.

*email=j.sevillam@uniandes.edu.co