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] sus
- [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