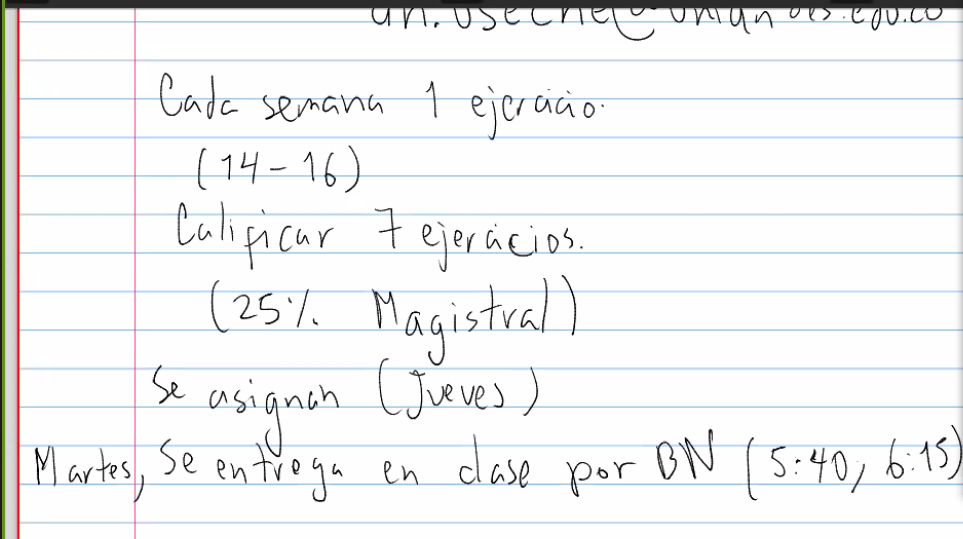
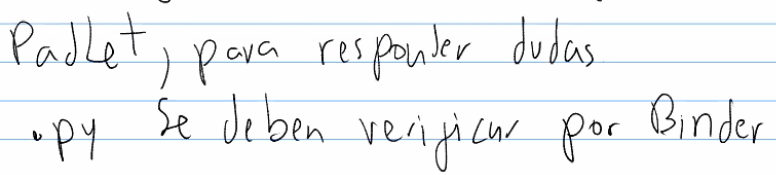
Métodos Computacionales 1 Complementaria

10/08/2021





Primera parte: métodos de cálculo

Segunda parte: estadística

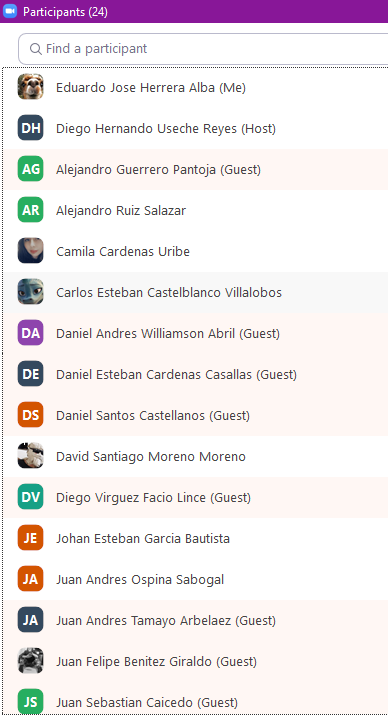
Notas posibles:

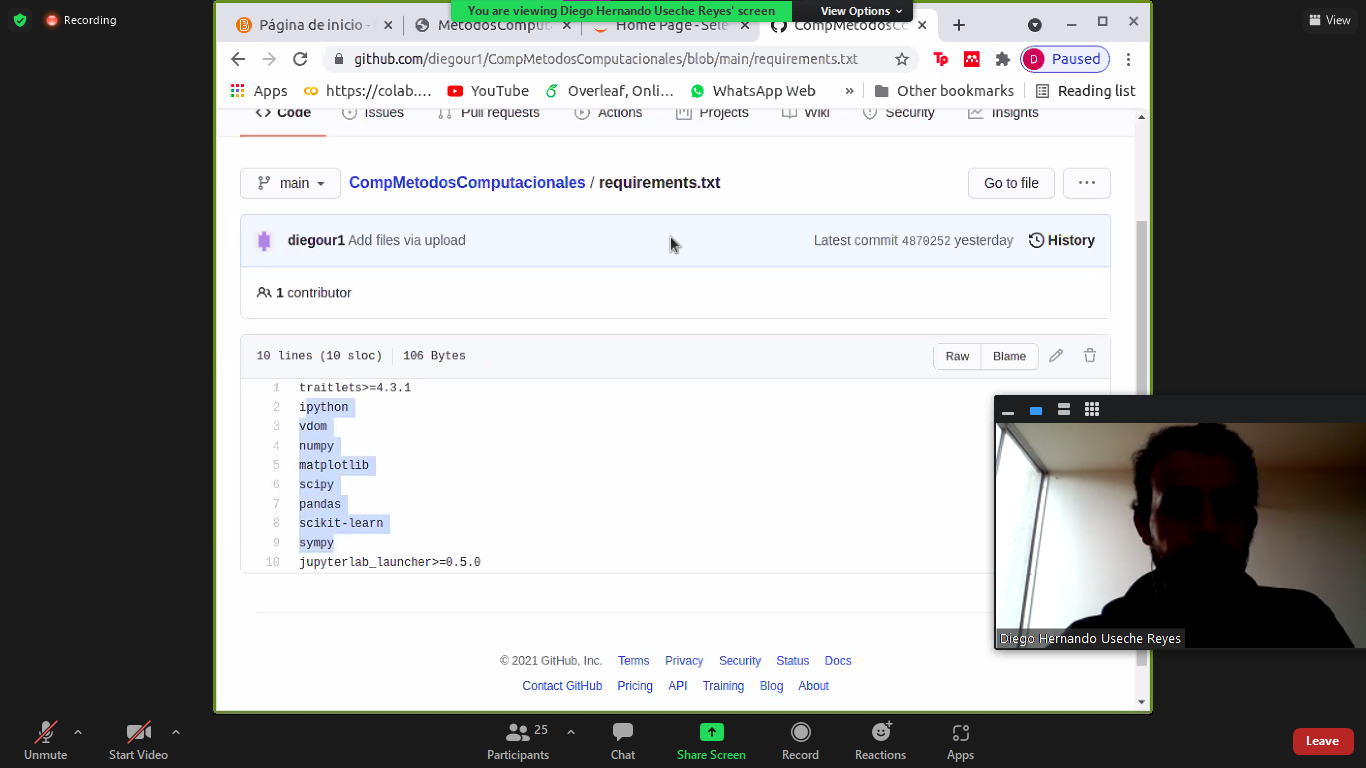
1,5

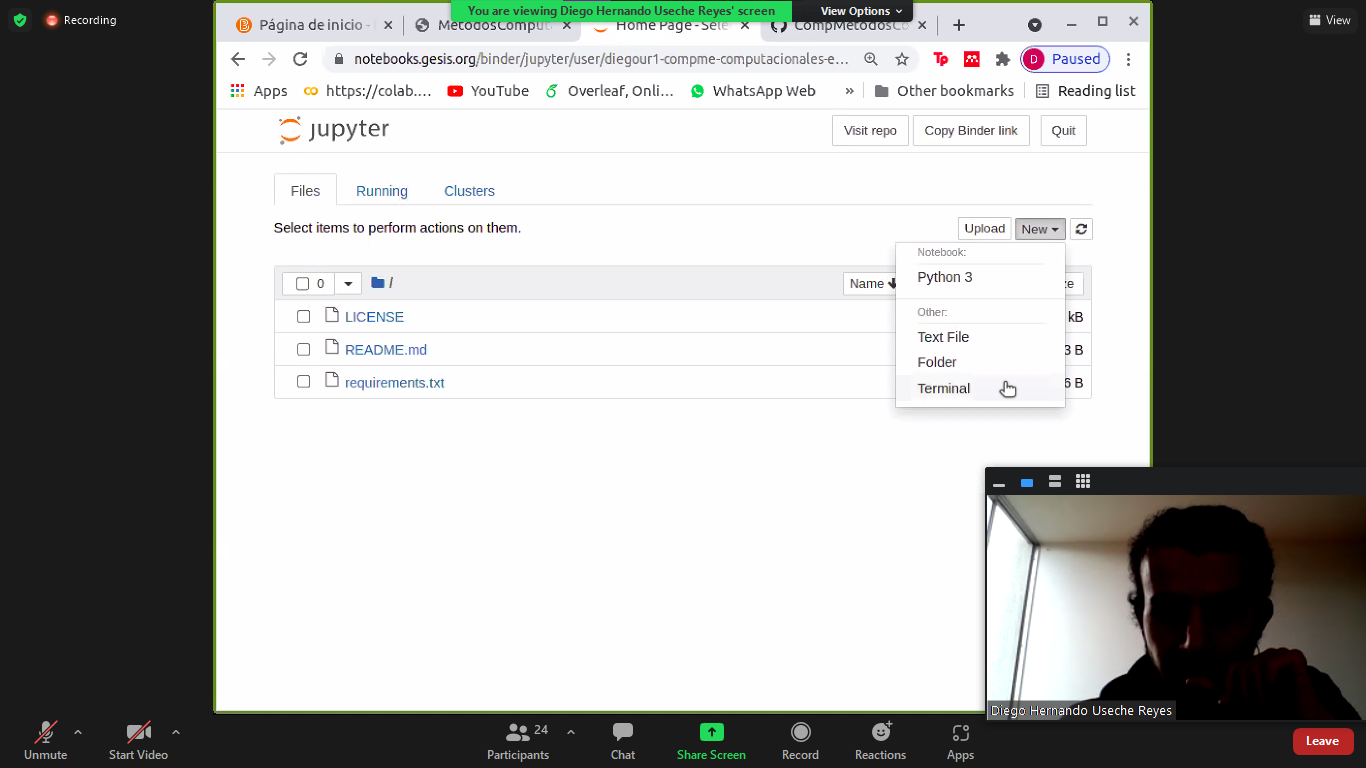
3,0

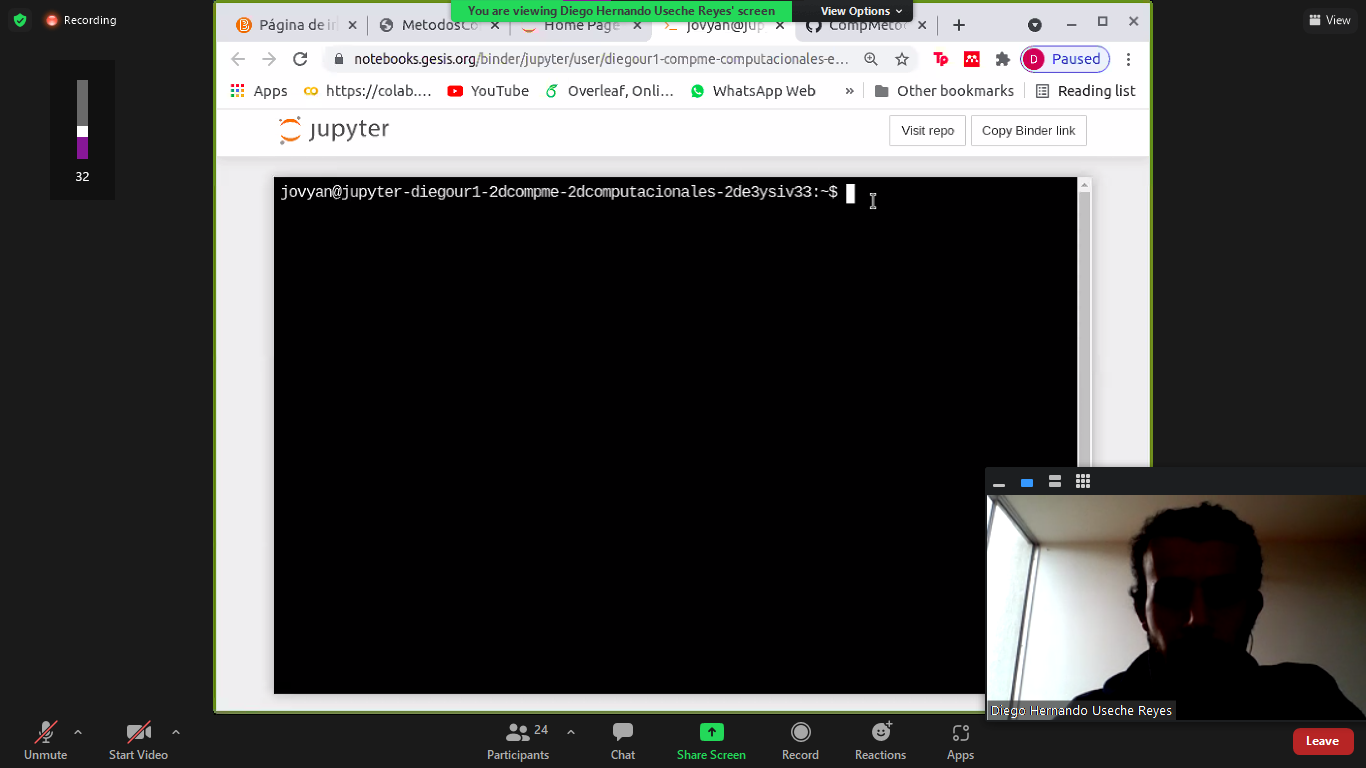
4,0

5,0

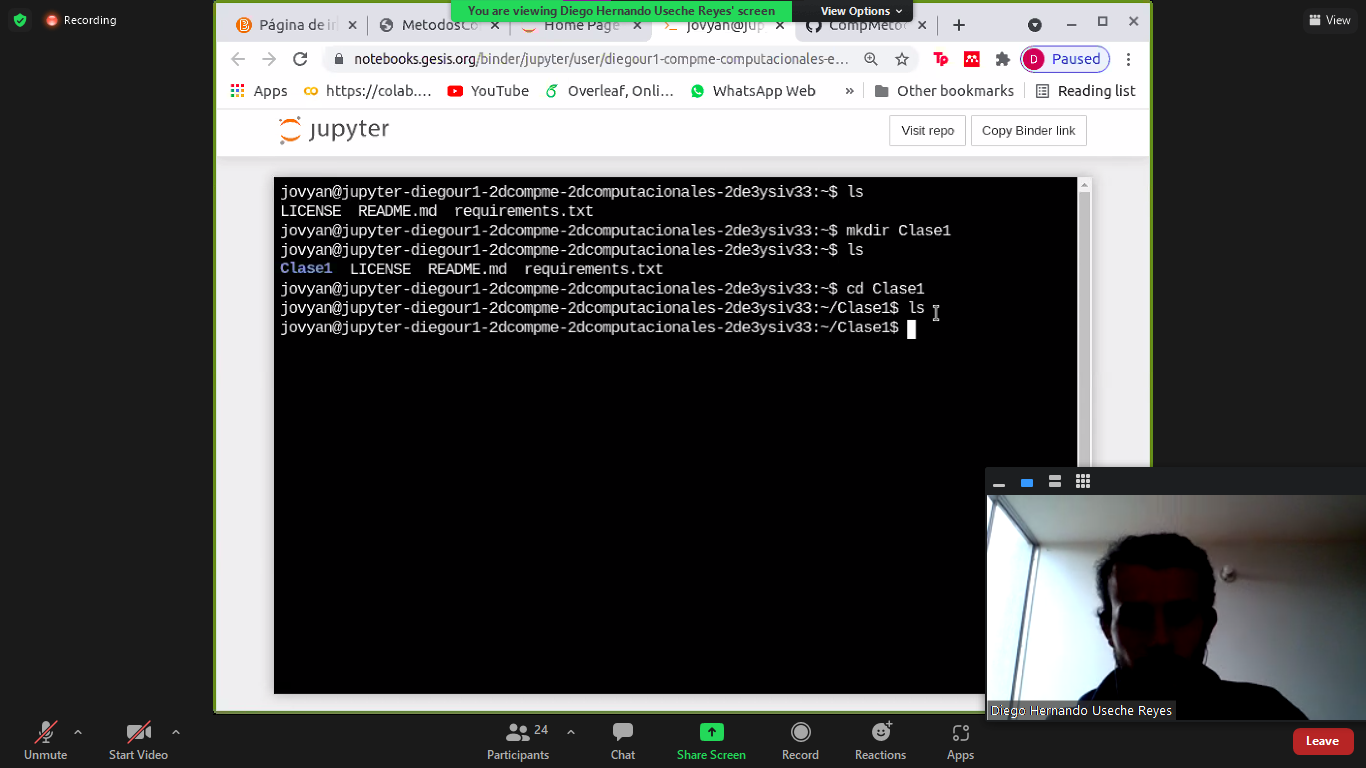




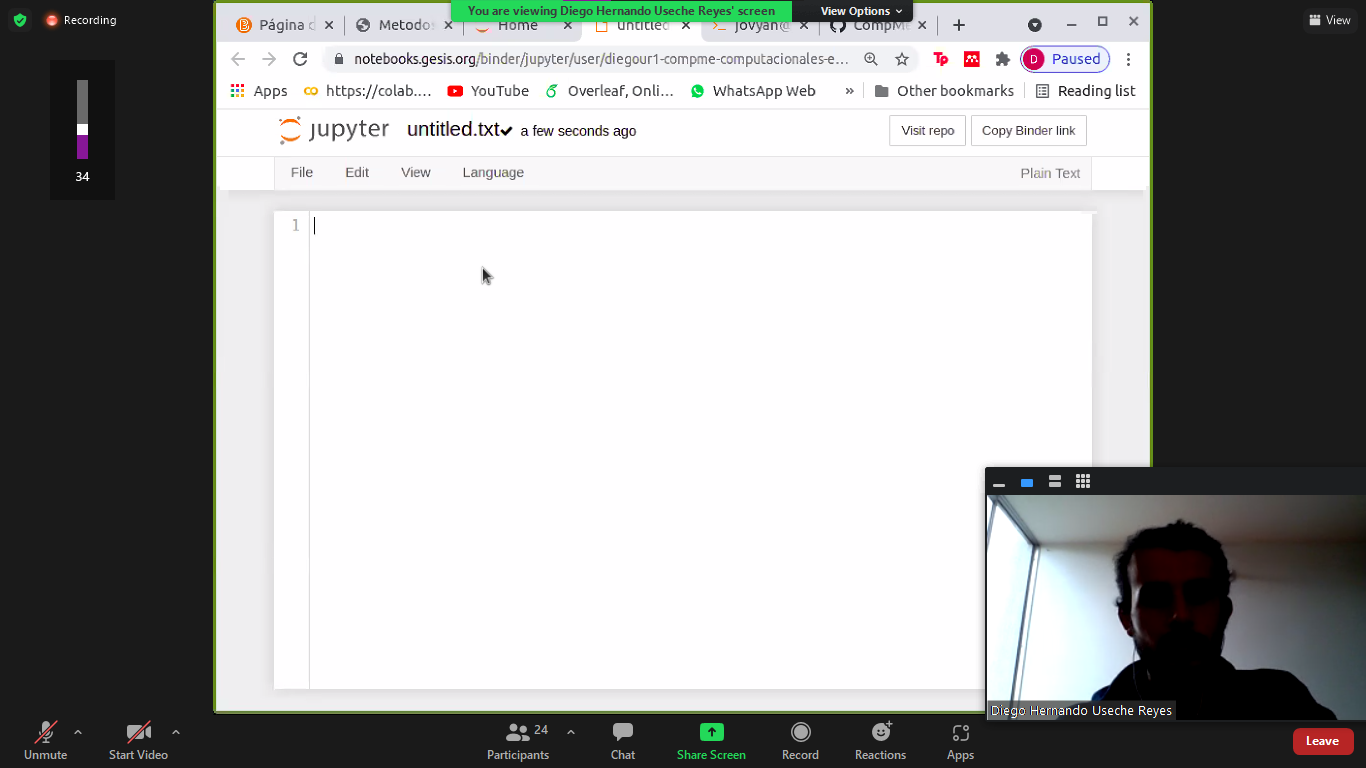
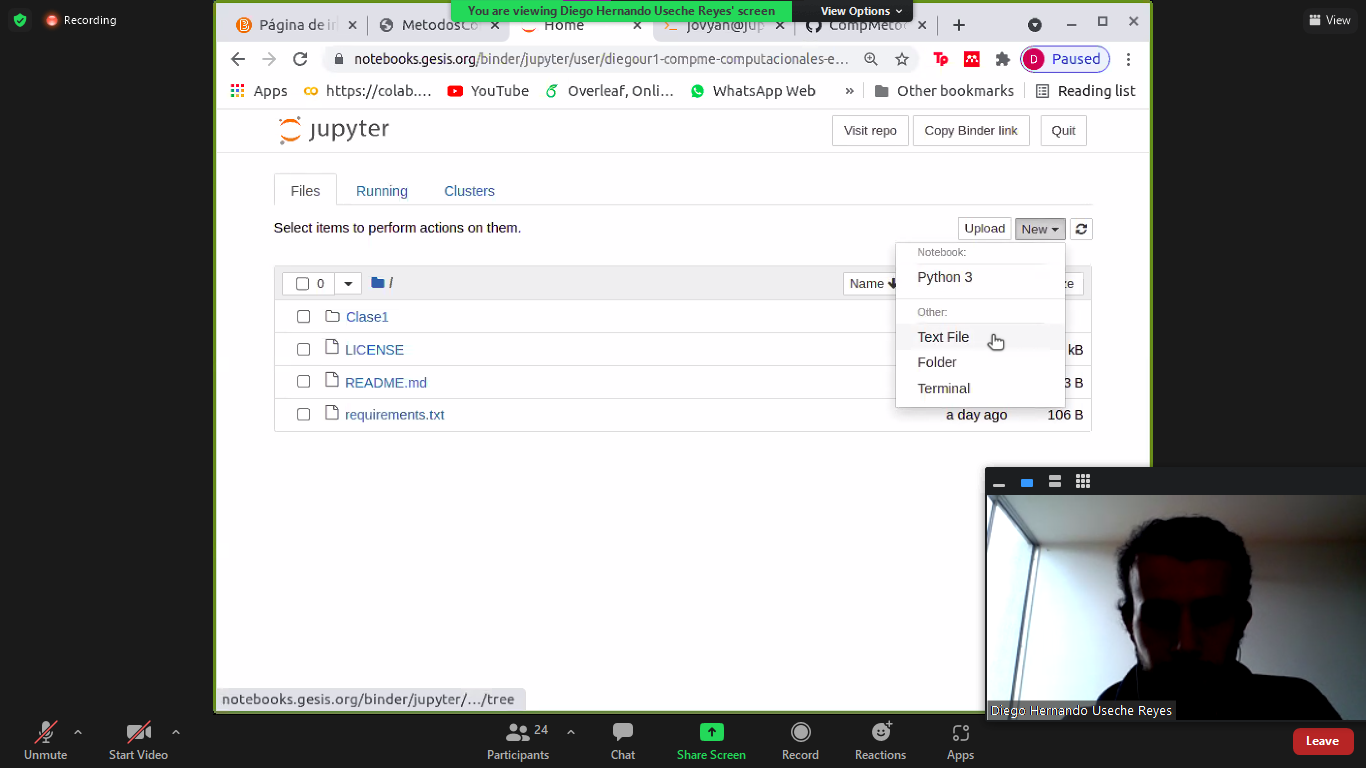


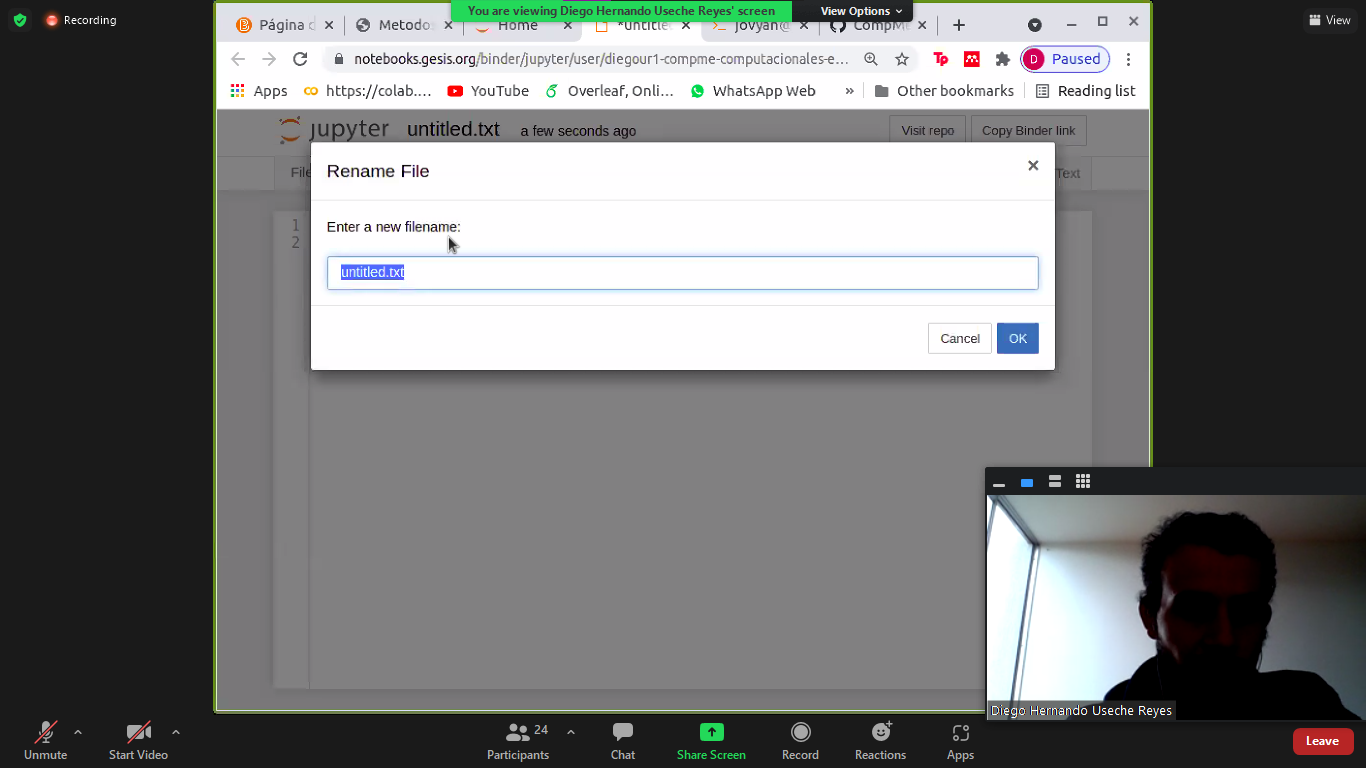


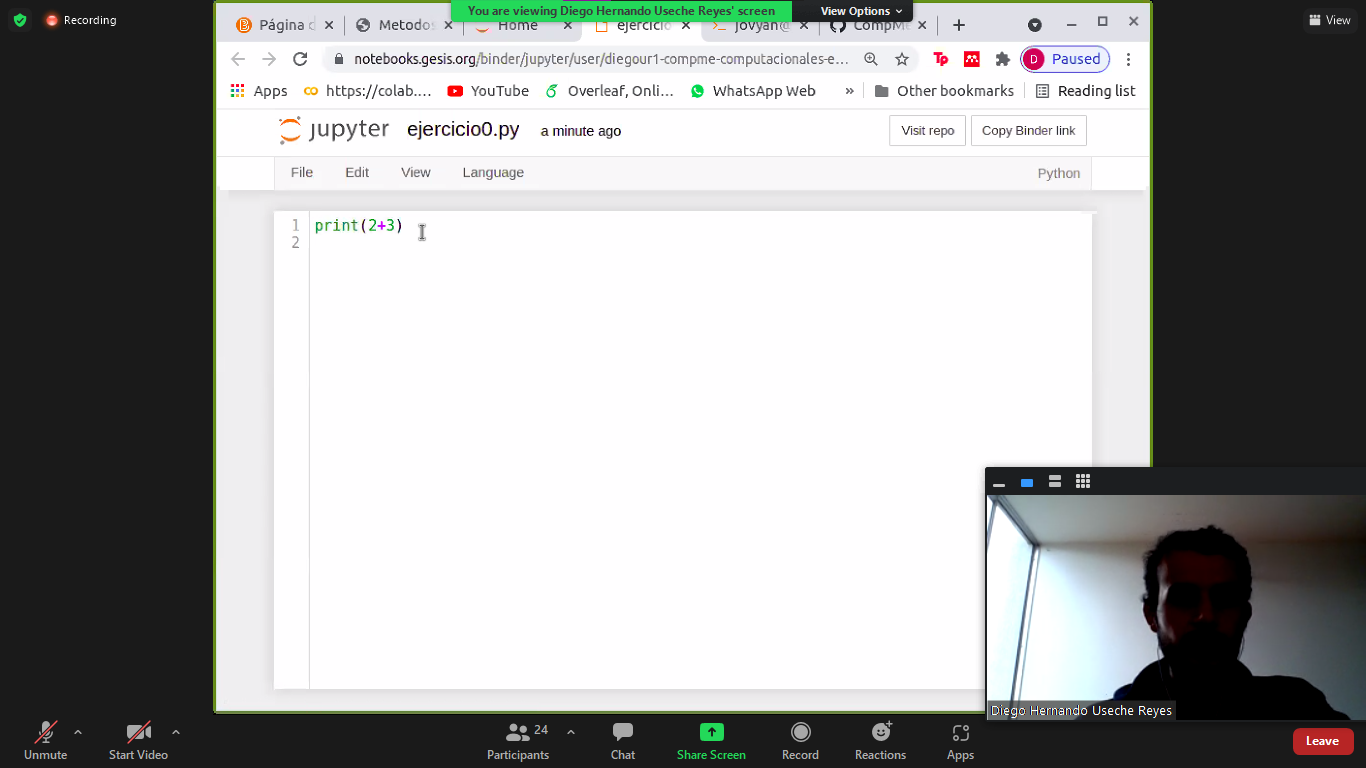
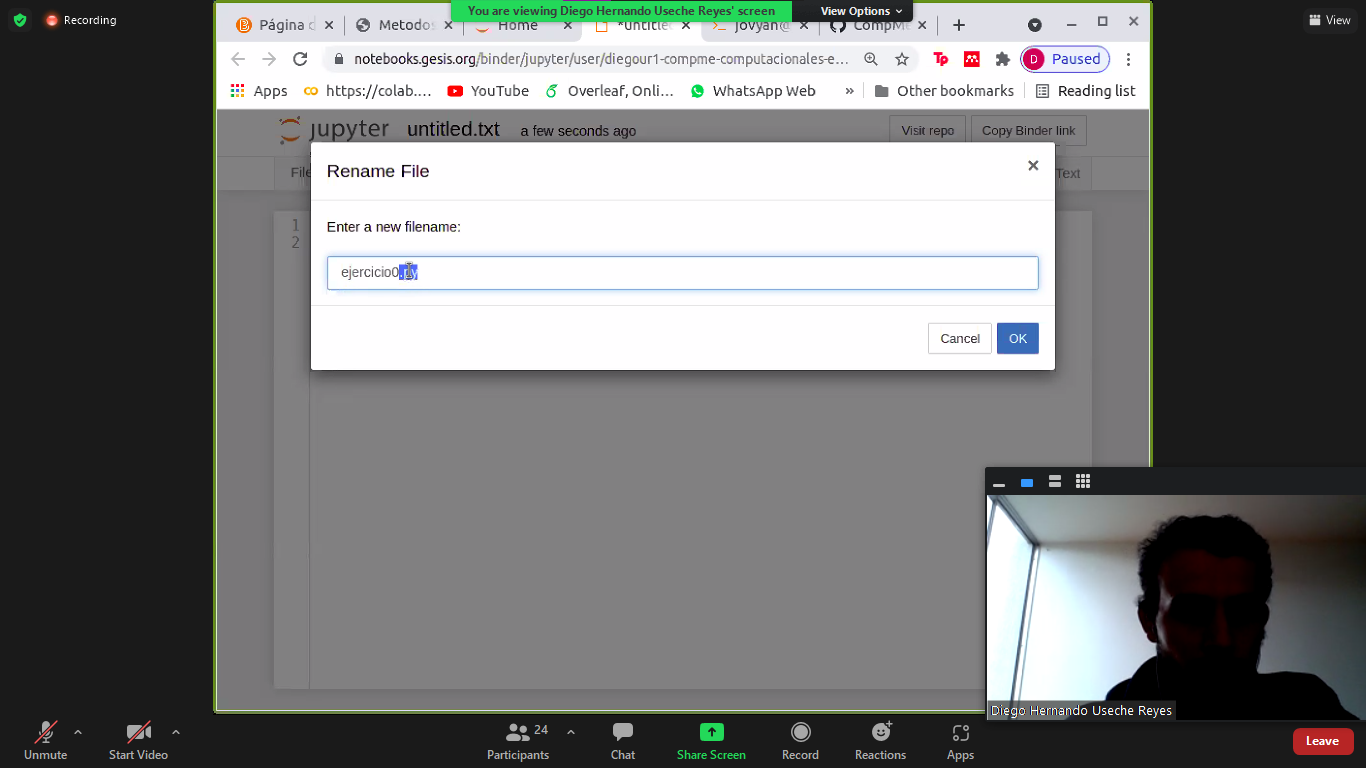
UNIX

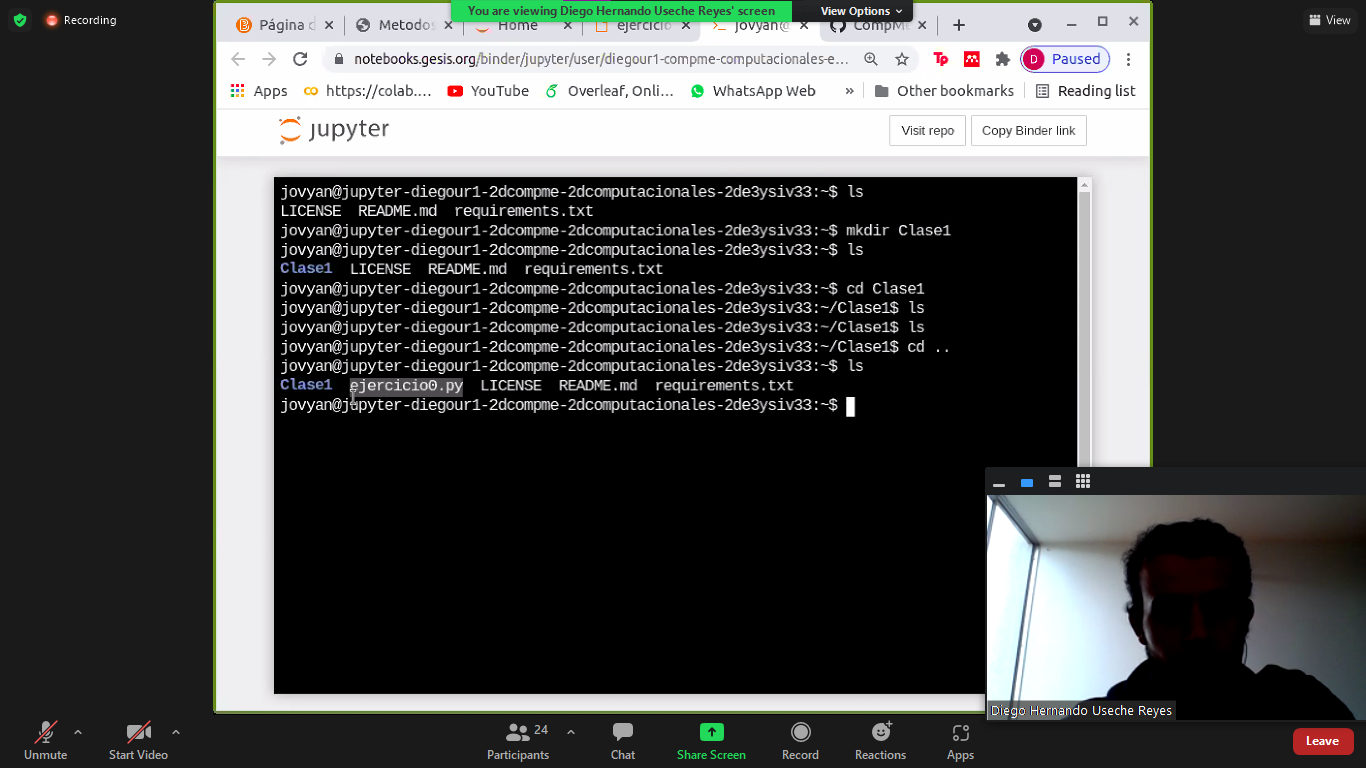


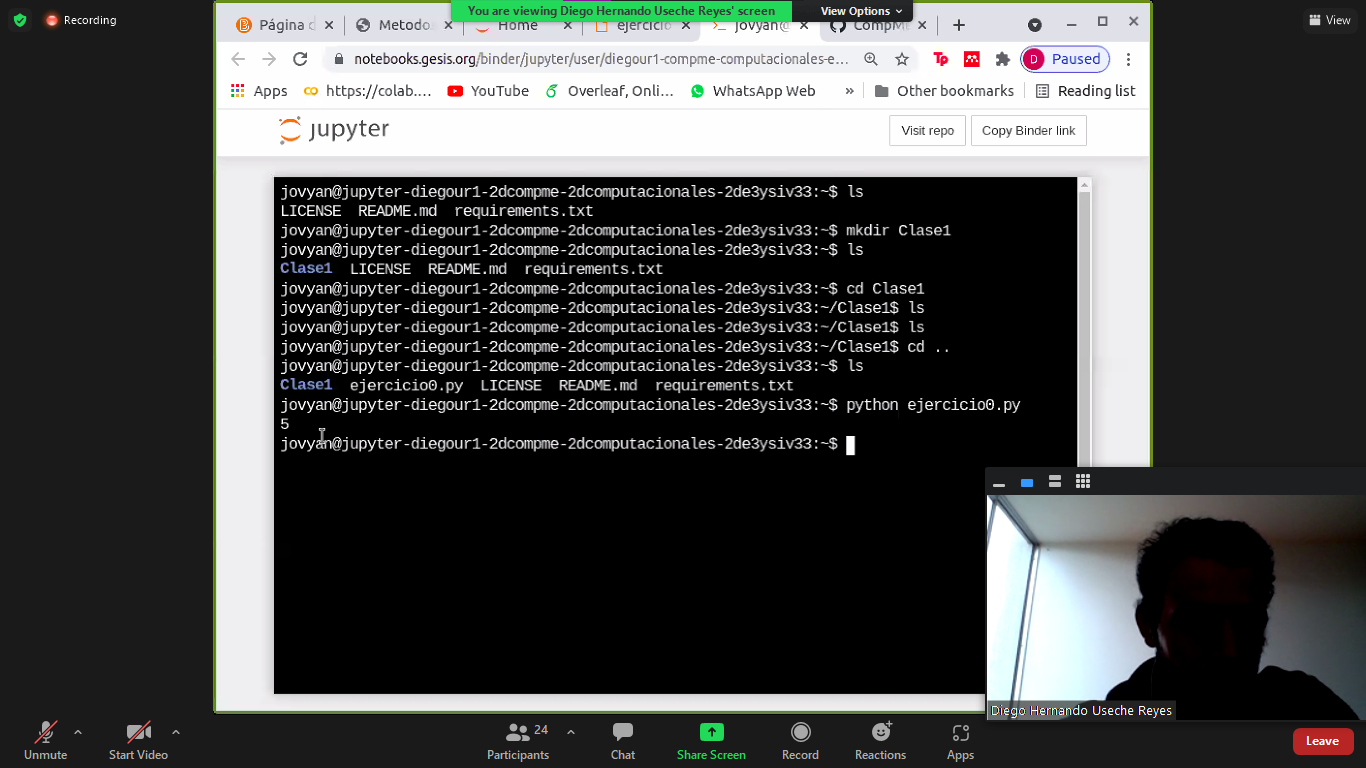
Como crear un nuevo .py





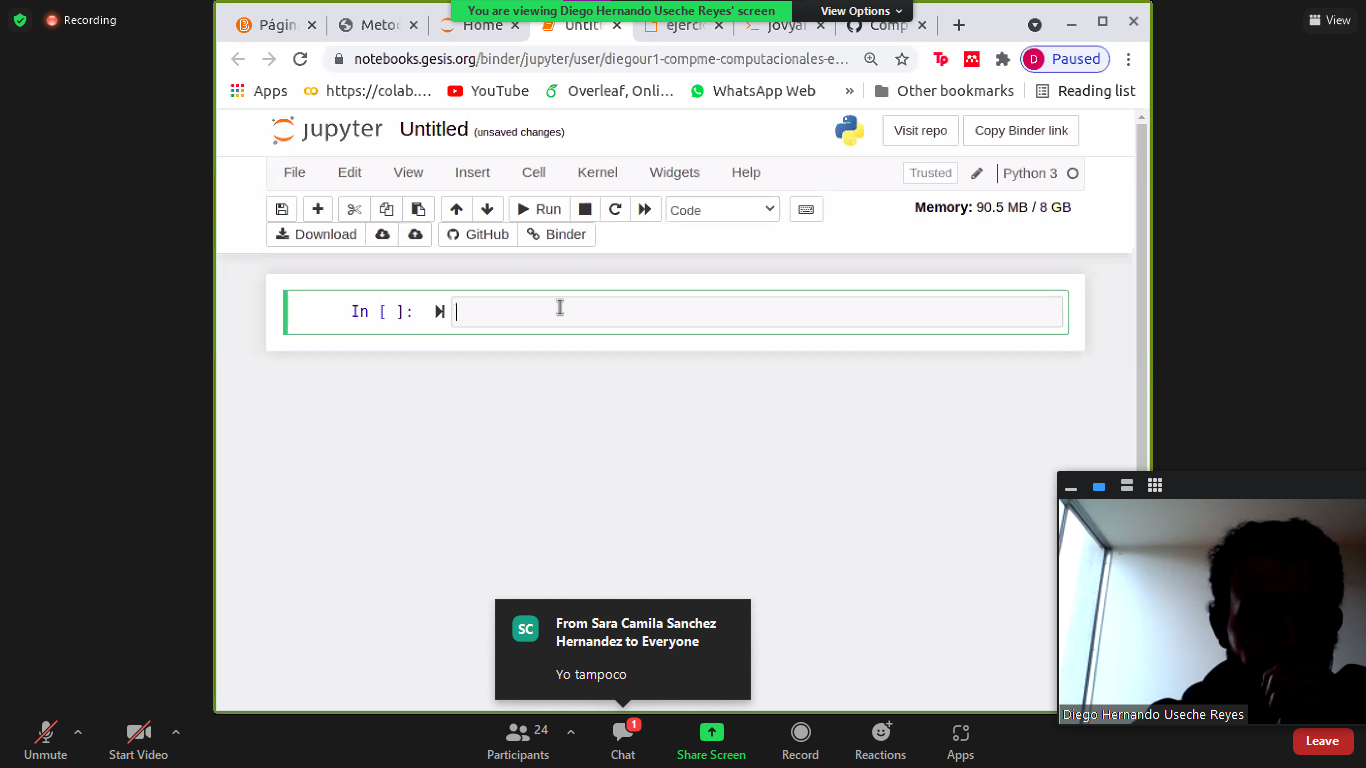




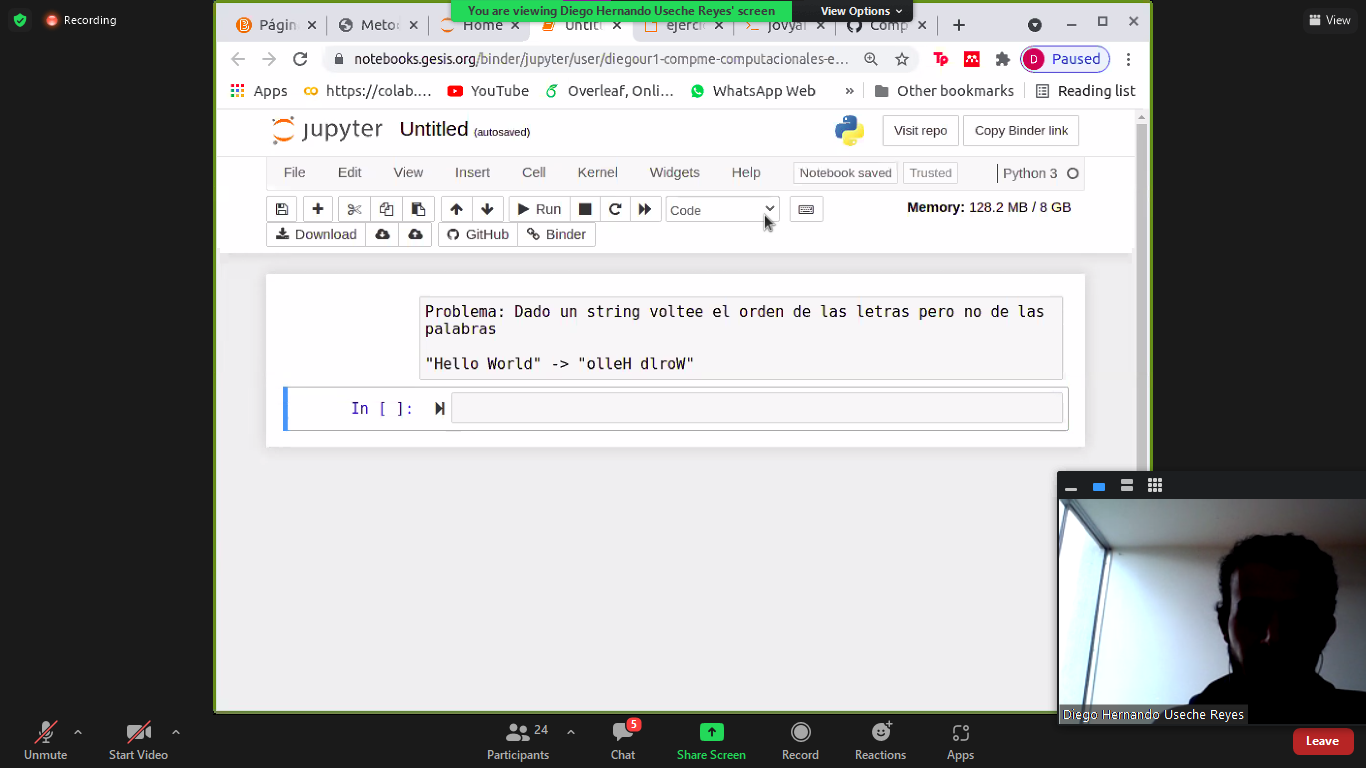


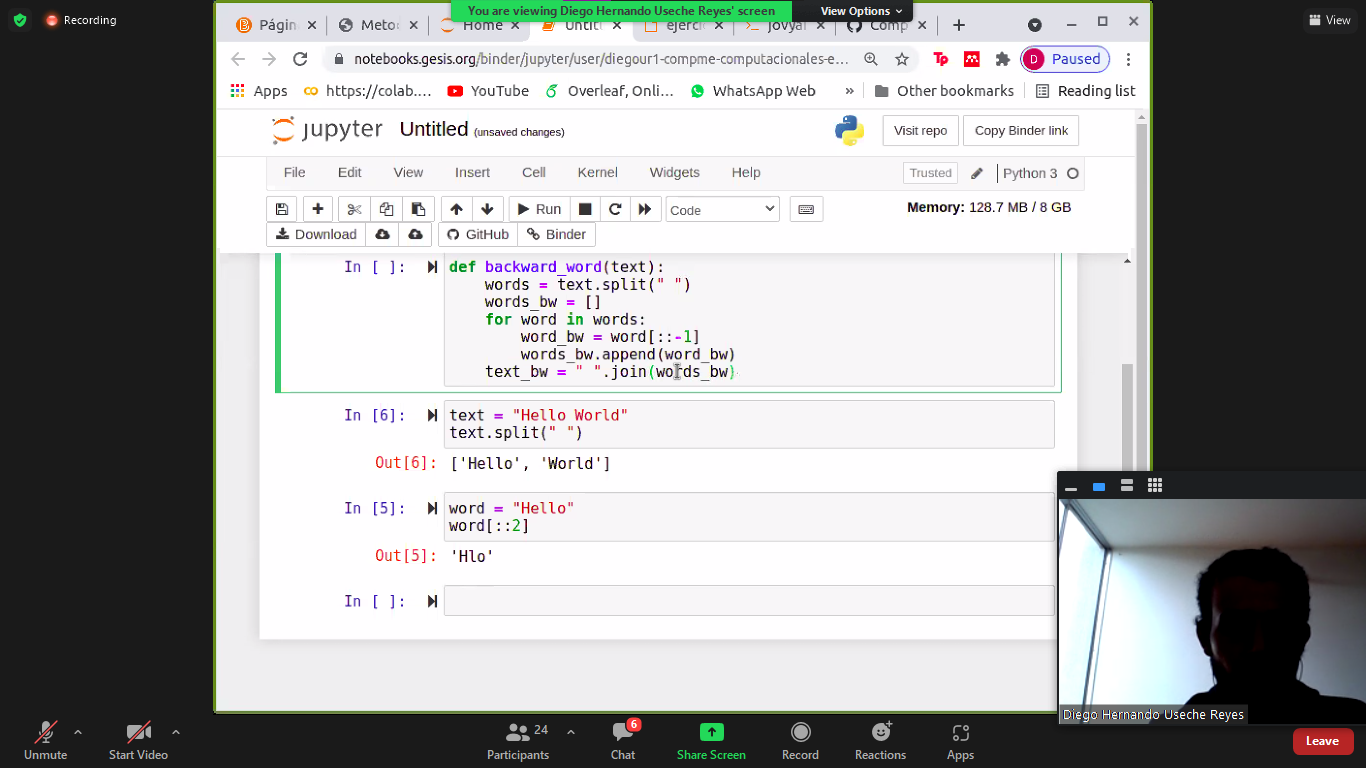
Si le damos a Python 3 nos manda a jupyter notebook.

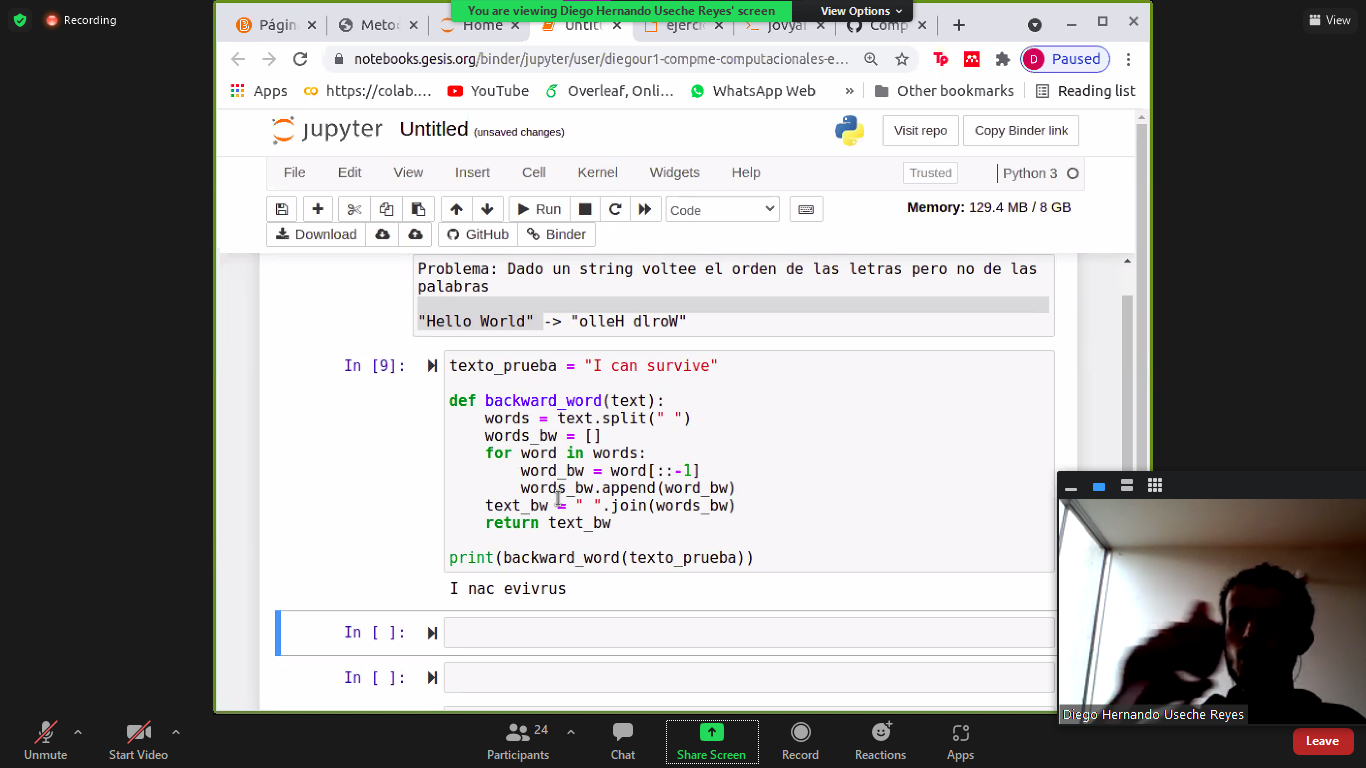
Ahí se corre Python por celdas en vez de correr todo (como Spyder)



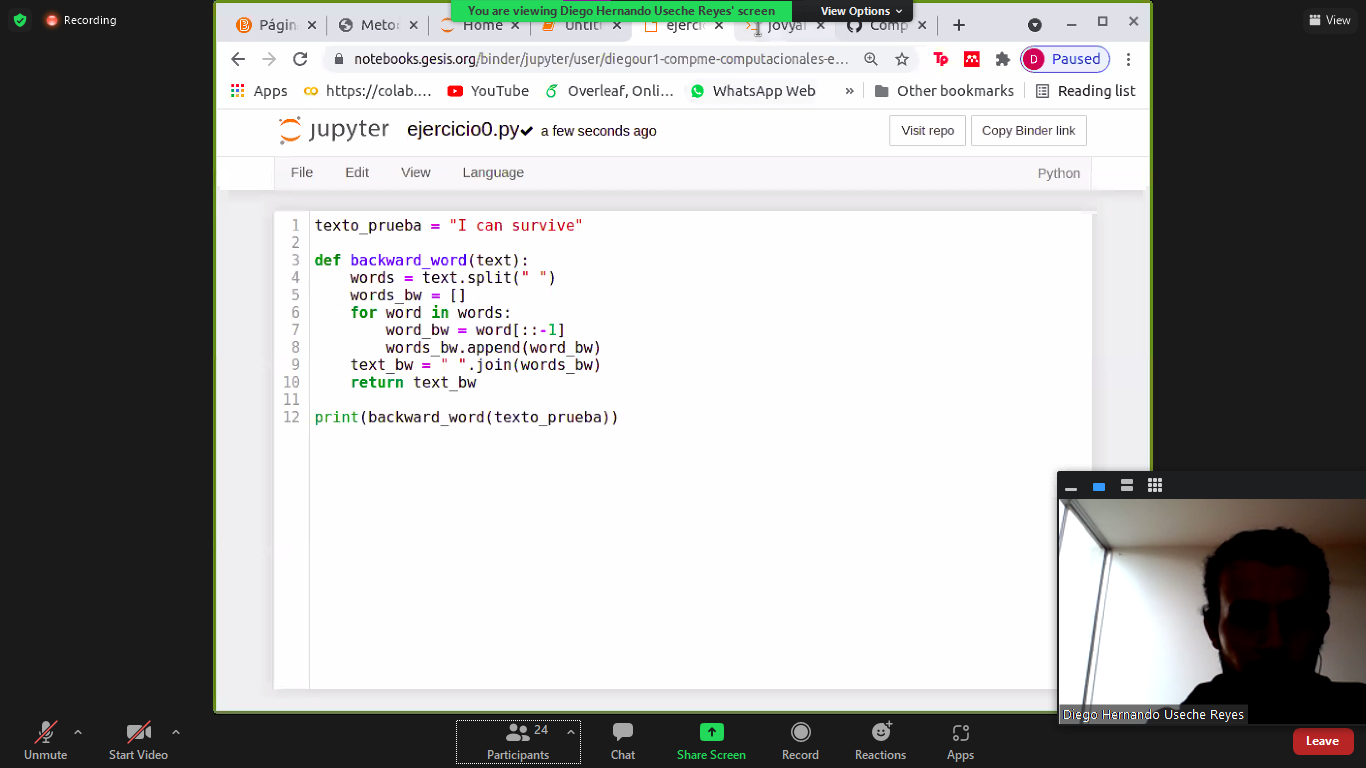
Lo creó un colombiano. Fernando Pérez.

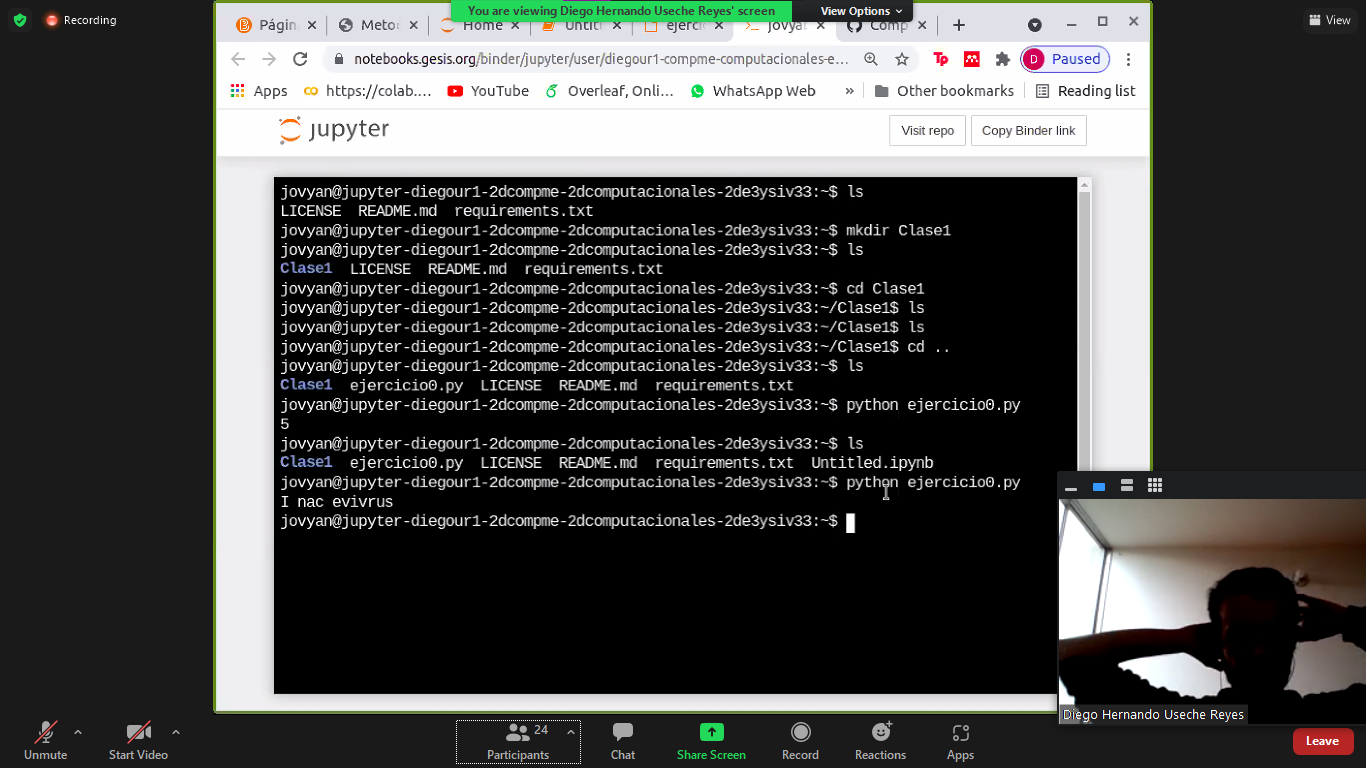




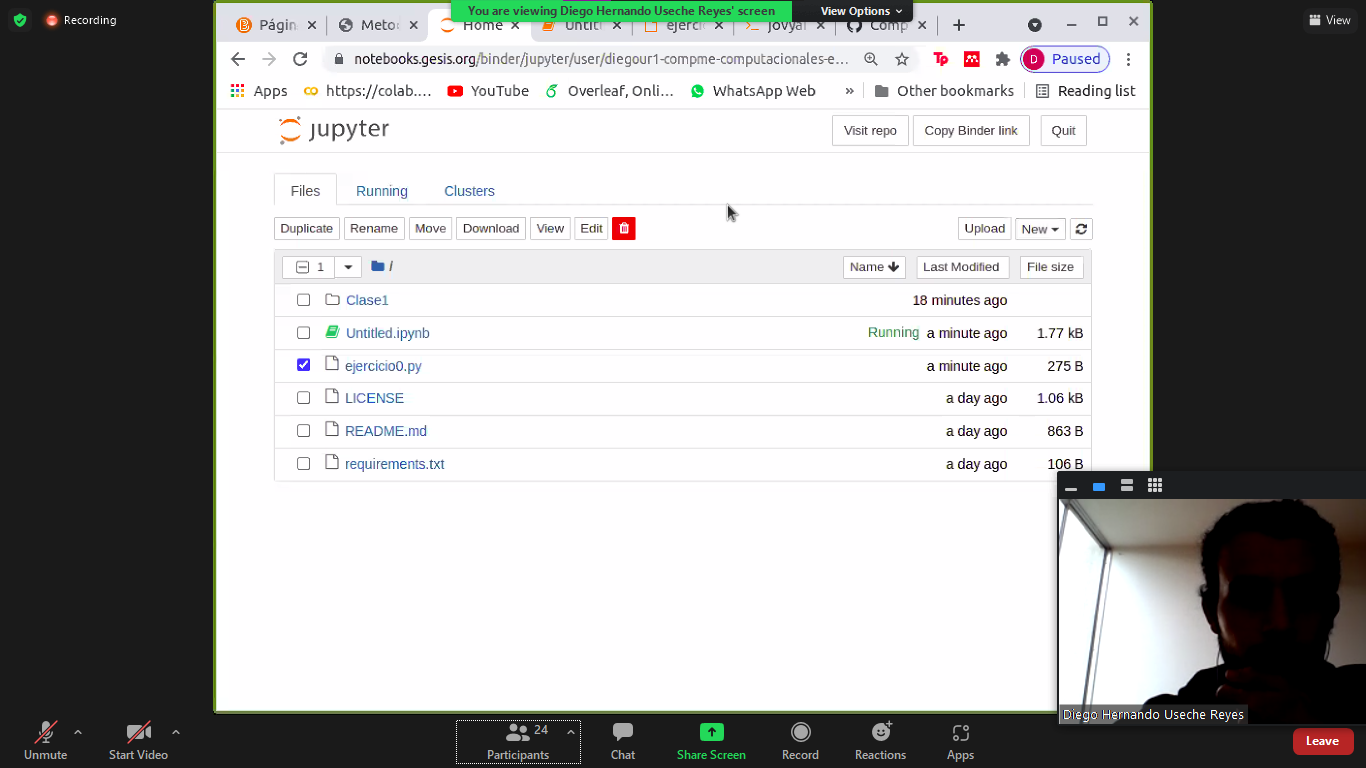


Pero nosotros debemos usar el archivo .py:



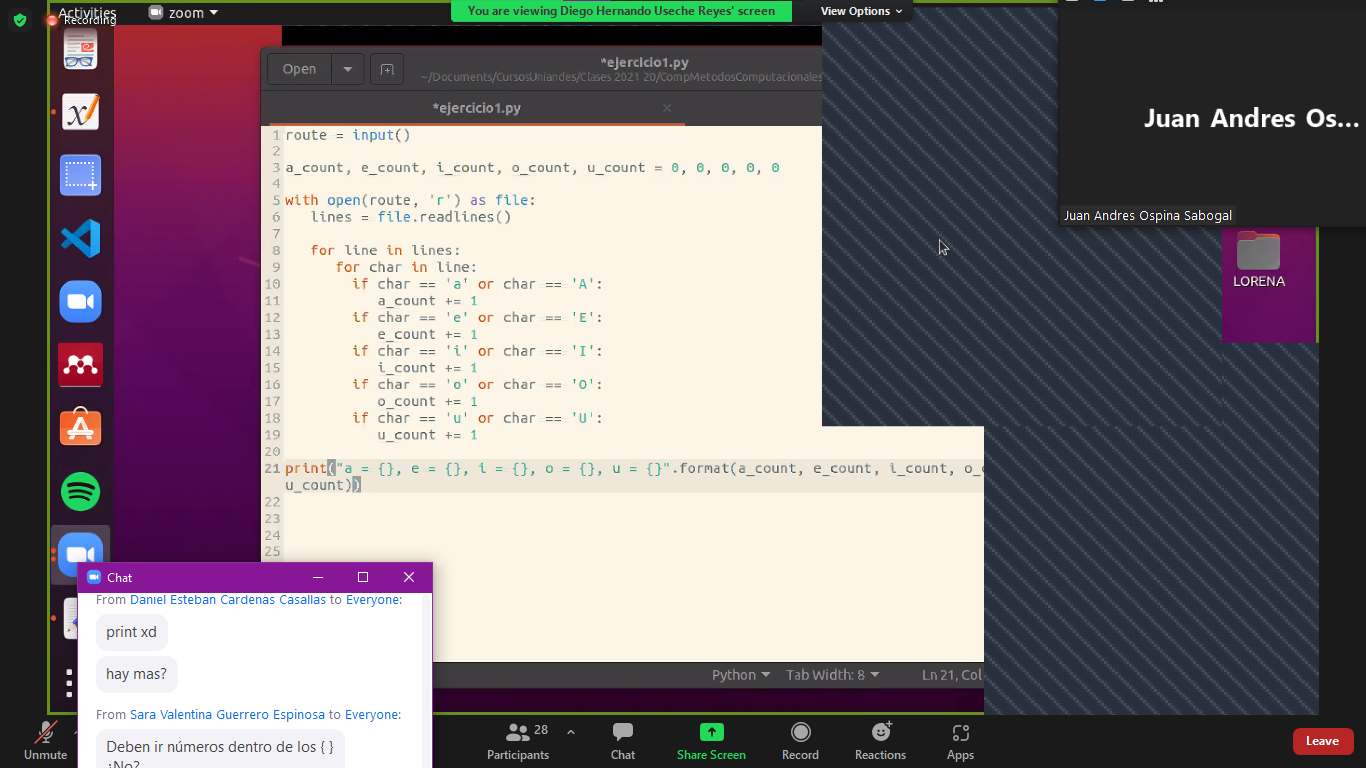


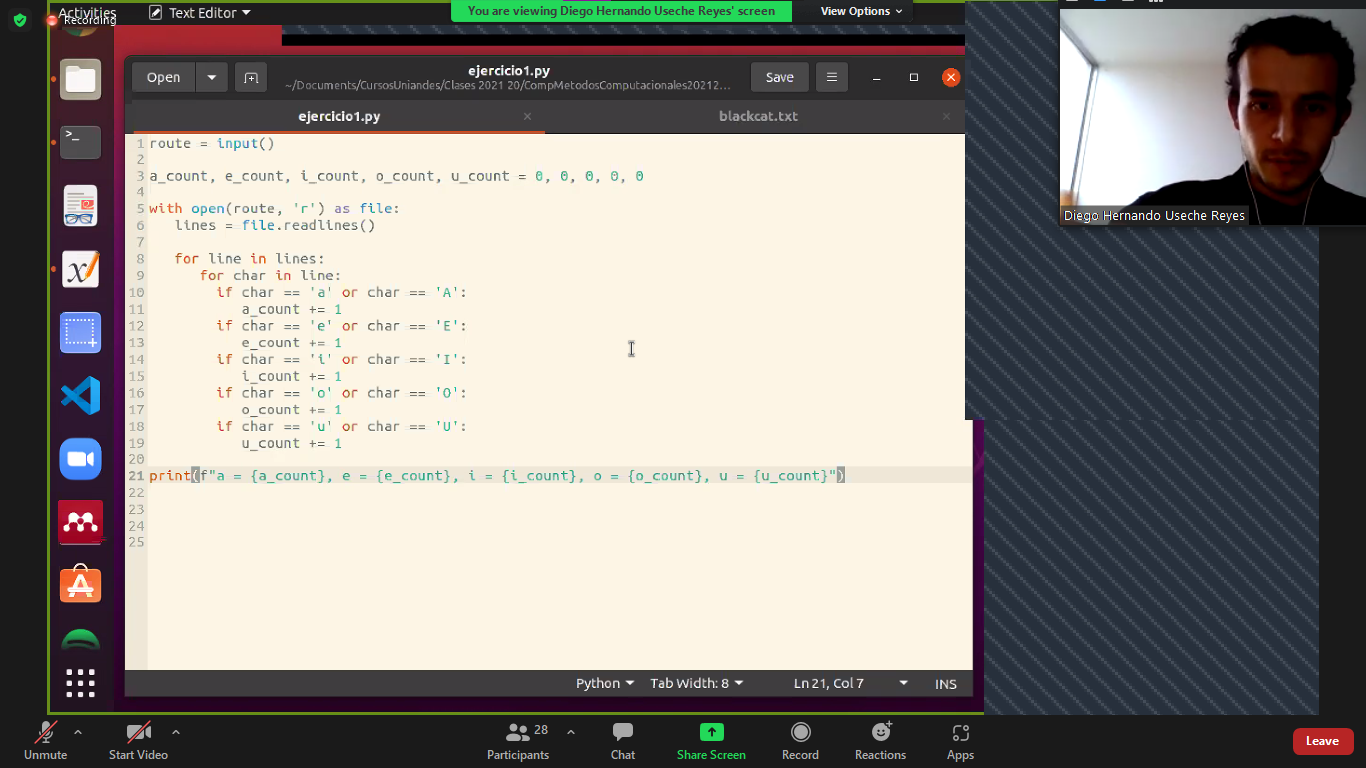
Se puede descargar para subir a BN:



17/08/2021

HerreraEduardo\_Ejercicio1.py





31/08/2021

Método de Newton-Rapshon

