## ASSIGNMENT 2 – CONCURRENCY WITH PYTHON

- I. Create a python App that copies all files from one directory to another one (without threading)
- 2. Create one app that uses threads
- 3. Create one app that uses processes
- 4. Compare speeds
- 5. Deliver all results in Github

## **HINTS**

- Create some multiple files on your local drive
- dd if=/dev/zero of=filename.txt count=1024000 bs=1024
- Use the time command on Linux to compare execution time

## YOU CAN USE

- Remaining time of Tuesday lecture
- Thursday lecture
- Deadline Monday sept 30, 23:55

Contact Stefan Papp, Data Architect stefan.papp@aua.am Samuel Ayvazyan, Solution Architect samuel.ayvazyan@aua.am