

ASSIGNMENT 2 – CONCURRENCY WITH PYTHON

1. 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