**Lab: Simulations**

 Bookmark this page



MOOC: Understanding queues

Python simulations

Week V: Multi server systems

Introduction to the lab

This lab focusses on multiserver queues. Numerical computations are peformed that illustrate the results obtained in the problems that we just studied.

The notebook containing the lab of week 5 is available here: [notebook](https://prod-edxapp.edx-cdn.org/assets/courseware/v1/4a4d029d0ff85cfaedce93daf48ab211/asset-v1:IMTx+CS101+1T2018+type@asset+block/Week5_Lab_multi_server.zip) (zipped file containing the notebook itself and an associated figure: unzip files on your PC and upload both in JupyterHub).

The pdf version of the lab of week 5 is available here: [pdf version of the notebook](https://prod-edxapp.edx-cdn.org/assets/courseware/v1/58d947c4f521612c120352d2d29f8dc7/asset-v1:IMTx+CS101+1T2018+type@asset+block/Week5_Lab_multi_server.pdf)