HTTP Background Process

1) Running a background python server on port 80

**python -m http.server 80 &**

And it returns a PID of “23024”

2) Capturing logs in log.txt file

//If you are using http.server, you have to flush the output using PYTHONUNBUFFERED=x

**PYTHONUNBUFFERED=x python3 -m http.server 80 > log.txt 2>&1**

3)Terminate a background process

**kill 23024**