Previous

<u>Instructional Team</u> Office Hours Course <u>Progress</u> <u>Dates</u> **Discussion** (1) ☆ Course / Lesson 7: Concurrency & Async Programming / Lesson 7 Content < Previous Next > **Part 6: Lock Exercise** ☐ Bookmark this page **Concurrency & Async Programming** Part 6: Lock Exercise See the Lock exercise in this <u>repository</u>. In: lock/stdout\_writer.py Multiple threads in the script write to stdout, and their output gets jumbled 1. Add a locking mechanism to give each thread exclusive access to stdout. 2. Try adding a Semaphore to allow 2 threads access at once.

© All Rights Reserved



Next >

© 2024 University of Washington | Seattle, WA. All rights reserved.

Help Center Contact Us Privacy Terms