Help for this tool

Overview

Extended CS ...inter 2021 🗸

∭ Syllabus

★ Announcements

**Assignments** 

Gradebook

Tests & Quizzes

Site Groups

Zoom

Week 1

Week 4

Week 7

Week 2

Week 3

Week 5

Week 6

Week 8

Week 9

Week 10

Week 11

Week 12

Catch-up Week

Week 13

Week 14

Week 16

Week 17

Week 18

Week 15

Week 19

Week 20

Week 21

Exam Week

Week 22

Ask A Question /

Report a Problem

Help

**ASSIGNMENTS** 

Title Homework #19

**Due** Jun 4, 2021 11:55 PM

Grade Scale No Grade

Instructions

The UNIX "Fork" command has been a critical aspect of network programming over the years. I would like you to write a (roughly) one page summary of what the function does and what activities you'd expect to see in the operating system after calling this function from a program. Please pay careful attention to the various states that a process goes through and explain which states you'd expect each process to be in and why.

**Submission** 

This assignment does not accept online submissions. Contact your instructor for additional instructions.

Done

Timezone: America/New\_York

Terms of Use Send feedback to the NYU Classes Team

- Powered by Sakai
- Copyright 2003-2021 The Apereo Foundation. All rights reserved. Portions of Sakai are copyrighted by other parties as described in the Acknowledgments screen.
- ▼ Build Info:

NYU Classes - ad1393a9 - Sakai 12.5 - Server prod3