readMe.md 4/26/2022

CS4323-Spring2022 GroupD

GitHub

Members:

- Lucas Stott lstott@okstate.edu
- Nathan Bales nathan.bales@okstate.edu
- Drew Nguyen drew.nguyen@okstate.edu
- Daniel Albrecht daniel.albrecht@okstate.edu

Project Purpose:

- 1. Learn Mutex/Semaphore Synchonization and Scheduling
- 2. Build ThreadPooling Methods
- 3. Collorate within Team
- 4. Understand Deadlock/Starvation Problems for (Consumer/Producer)

Running the Program

gcc main.c -o main -lpthread && ./main 2 100 3 3 10 100 Arguments (2, 100, 3, 3, 10, 100)

- 1. Number Medical Proffesions (Nm)
- 2. Number of Patients (Np)
- 3. Waiting Room Capacity (Nw)
- 4. Number of Sofas (Ns)
- 5. Maximum Arrival Time Between Patients (ms)
- 6. Check-up Duration (ms)

Thread Pools

- PatientQueue
- MedicalProfessionalsQueue

Functions Patient

- enterWaitingRoom()
- ✓ sitOnSofa()
- ■ getMedicalCheckup()
- makePayment()
- ✓ leaveClinic()

Functions Doctor

- waitForPatients()
- performMedicalCheckup()
- acceptPayment()

readMe.md 4/26/2022

Tasks Lucas

- ✓ Create Main Function for Args()
- Create Independent Functions
- Start Performing Synchronization

Tasks Nathan

- Concurrency Threading
- Performing Analysis
- Syncing Global Variables with Threads

Tasks Daniel

- ✓ Semaphore/Mutex Lock Implementing
- ✓ Sync Doctor/Patients
- Structuring Queue's

Tasks Drew

- Validating Threads Generation
- Gracefully Exit Threads
- Testing Shared Memory Exposure