程E第14Sympsofterreoring 辅导 Project 2: Thread & Synchronization

Due Date (May 25th, 2023 11:55 PM)

Instructions

In this pro m. The first step is pping the project fil

read synchronization using mutex locks to solve a proble is project description. Then, you can start coding. By unzing files in the *p2 student* directory:

- 1. main.cpj is project
- 2. p2_threads.n: inis is a neader file to handle threads
- 3. p2 threads.cpp: This is a source file to handle threads
- 4. utils.h: Wis is a header file for utility functions
- 5. utils.cpp: This is a source file for utility functions
- 6. types p2.h: This is a header file for the Person class
- 7. types_p2Ars:signmenthProject Exam Help
- 8. Makefile: This is a compilation script

You need to complete the source files; matin one p2 or and types_p2.cpp.

You should be able to build the project code by the command make. After the build, you must have p2_exec as the file name of your executable. Also, it is suggested to remove all the compiled object files and executable files with the command: make clean. You can change the source code in the given files. In addition, you can add any lew leader and sorre code files for this assignment. But, please make sure that your program can be compiled with the make command. The executable will take only 1 argument. You have to print error messages and usage examples if you didn't provide the argument. The following is an example erfor message.

[ERROR] Expected 1 argument, but got (X).
[USAGE] p2 exec <number>

Problem Description

Suppose that a university wants to show off how progressive it is and ends its long-standing practic e of gender-segregated restrooms on campus. However, as a concession to propriety, it makes a policy that when a woman is in the restroom only other women may enter, but not men, and vice versa. On t he door of every restroom, there will be a sign with a sliding marker that will indicate one of three pos sible states it is currently in:

Empty, WomenPresent, and MenPresent

For this assignment, you will need to complete a working program that will address the above problem and that must compile and run. The program must execute until all the people finish using the rest room.

- The program muse contain the following functions the marting the program the following functions the marting market the marting market the marting market the marke
- The program must display the following during its execution:

mpty, occupied by women and if so how many, occupied y)

The Theorem The Tuding whether it is empty or not

O If 1 are in the queue

Format:

The example command line output for each case is as follows:

[12 ms][Queue] Send (Man) into the restroom (Stay 4 ms), Status: Tot al: x (Men: x, Women's) nment Project Exam Help (Men Fresch t): Total: x (Men: x, Women: x)
[16 ms][Restroom] (Man) left the restroom. Status is changed, Status is (empty): Total (Men tuttores (20 163.com)

- The above example output is only for one possible scenario. There may be many additional command line outputs.
- During run-time, you need to generate a sequence of people based on the input argument. If 10 is the input argument, then your program must generate a sequence of a total of 20 people that includes 10 men and 10 women.
- You must randomly a sign the gender to a person and send that person to the restroom. After that person has been sent to the restroom, you must wait for a random time interval (between 1 millis econds 5 milliseconds) until you can send the next person to the restroom. Your program must display the following output:

```
[01 ms][Input] A person (Man) goes into the queue [03 ms][Input] A person (Woman) goes into the queue
```

• When a person goes into the restroom, you must randomly assign the time to stay in the restroom (3 milliseconds – 10 milliseconds). Your program must display the following output:

```
[56 ms] [Queue] Send (Man) into the restroom (Stay 4 ms), Status: Tot al: x (Men: x, Women: x) [69 ms] [Queue] Send (Woman) into the restroom (Stay 7 ms), Status: Total: x (Men: x, Women: x)
```

• Your program must generate a different sequence each time it is running. In other words, your pr ogram must show different behaviors for each run of the program.

- · Your code MU程H序parell b写vior代做 CS编程辅导
- Your program should not have a starvation problem
- TIP: You must have at least two threads, not including the main process

Submission

You need to compress the gle archive .zip file (no other format will be accepted) and upload it. The deact the grocessed by a program of the growth of the growt

- 1. It is imperative to keep the burpur format the EXACT same as what you are asked for.
- 2. You MUST USE only the C++98 standard. If you use any new features like C++11 or C++1 4, your code will not be graded.
- 3. Make sure your code can be carpiled and turn If you rannog compile your code, then your code e will not be tested and graded.
- 4. Your executable filename must be **p2** exec.
- 5. Your code MUST SHOW a parallel behavior Otherwise, your code will not be graded properly. ASSIGNMENT Project Exam Help
- 6. Your submissions must contain all your source code and Makefile in the **root** of the zip file.
- 7. When zipping your source code, use the following command in a Linux/Unix terminal while you are inside the directory with your source code:
 - you are inside the directory with your source code: a. zip i p 1 stident do zip list O four source code ites . com
 - b. Example for above:
 - zip -j p2 1234.zip main.cpp p2 threads.h p2 threads.cpp ...
- 8. The codes that the sudents subtilined by the compared with each other using a program. If they are similar enough, the program will give us a warning about it. So, you can talk to each other about the project, and visit online resources, but you must write your own code.

Grading https://tutorcs.com

- 1.(5%) Following the submission format
- 2.(10%) Compile your code with your Makefile without any problem.
- 3.(10%) Command-line output matches with the description for any type of input.
- 4.(15%) Randomly generate the input sequence and randomly assign the time to stay in the restro
- 5. (40%) Your program works properly and does not have a deadlock.
- 6. (20%) Your program does not have a starvation problem.

Note

- Even though you can generate correct output, that does not mean that your code has considered extreme cases. You should verify your code with some corner cases as well.
- If you have any questions regarding the project, please ask them in the discussion session.