COP 4520 Spring 2021

Programming Assignment 1

Note 1:

Please, submit your work via Webcourses.

Submissions by e-mail will not be accepted.

Due date: Monday, February 1st by 11:59 PM

Late submissions are not accepted.

Note 2:

This assignment is individual.

You can use a programming language of your choice for this assignment.

If you do not have a preference for a programming language, I would recommend C++.

Problem 1 (100 points)

Your non-technical manager assigns you the task to find all primes between 1 and 10⁸. The assumption is that your company is going to use a parallel machine that supports eight concurrent threads. Thus, in your design you should plan to spawn 8 threads that will perform the necessary computation. Your boss does not have a strong technical background but she is a reasonable person. Therefore, she expects to see that the work is distributed such that the computational execution time is approximately equivalent among the threads. Finally, you need to provide a brief summary of your approach and an informal statement reasoning about the correctness and efficiency of your design. Provide a summary of the experimental evaluation of your approach. Remember, that your company cannot afford a supercomputer and rents a machine by the minute, so the longer your program takes, the more it costs. Feel free to use any programming language of your choice that supports multi-threading as long as you provide a ReadMe file with instructions for your manager explaining how to compile and run your program from the command prompt.

Required Output:

Please print the following output to a file named primes.txt:

<execution time> <total number of primes found> <sum of all primes found>

<top ten maximum primes, listed in order from lowest to highest>

Notes on Output:

- 1. Zero and one are neither prime nor composite, so please don't include them in the total number of primes found and the sum of all primes found.
- 2. The execution time should start prior to spawning the threads and end after all threads complete.

Grading policy:

General program design and correctness: 50%

Efficiency: 30%

Documentation including statements and proof of correctness, efficiency, and experimental evaluation: 20%

Additional Instructions:

Cheating in any form will not be tolerated. Please, submit your work via webcourses.

• In addition to being parallel, your design should also make use of an efficient algorithm for finding prime numbers.