CSCI 4060U – Laboratory #2 Barriers in OpenMP

Lab Due: Friday, February 3, 2023 at 11:00pm (Canvas)

Introduction

The main purpose of this lab is to explore parallelization in OpenMP using a barrier.

Activity #1 [6 marks]

Write a parallel program that meets the following criteria:

 Your program should take as input the set of files in CSCI4060U_Lab02_data.zip. Each file contains student data (randomly generated) for a particular program. The format of each file is:

FirstName1, LastName1, GPA1
FirstName2, LastName2, GPA2
FirstName3, LastName3, GPA3

. . .

- First, your program should find the student with the highest GPA in each academic program.
 - [Hint: use a barrier after finding the highest GPAs but before the next step]
- Next, your program should take the top student (by GPA) from each program and sort this new list by GPA (highest to lowest) before displaying it as output.

Activity #2 [4 marks]

In the second activity, you will assess the performance of your program from Activity #1. You should record the real time (seconds) of your program using 1, 2, 4, 8 threads – record these times in the header comments of your program. It is best to record multiple times and average your results.

Submission

You should submit your <u>source file</u> for Activity #1 with the performance data in the <u>comments</u> as csci4060u_lab02.c through the lab drop box in Canvas.