CSCI 4220 Lab 4

Lab 4: Threading and Recursive Add

In this lab you will practice using POSIX threads (pthreads) to do some simple recursive addition.

First consider the recursive add() function. If we were not using threads, this function would look like int add(int a, int b) { b ? return 1 + add(a,b-1) : return a; } and would return the sum of any number a plus any non-negative number b. This is a highly condensed version of the function, I recommend you write it out on multiple lines to be more readable.

Your task is to use threads in a manner similar to the fib_thread.c example from lecture to add every combination of numbers [1...(NUM_CHILD-1)] to every combination of numbers [1... NUM_CHILD] using add() and output the results after creating all computation threads. Remember that pthread_create only takes one argument as a function, so you'll have to do something with a struct.

You may also want to make use of pthread_self() to get the current thread's ID.

There is no networking component to this lab. No Lab 4 submissions will be accepted after 11:50 am on Friday Oct 11th without an excuse through Student Success.

Example output with NUM_CHILD set to 5:

```
???@???:~/Teaching/NetProgF19/longlabs$ gcc Lab4 solution.c -lpthread
???@???:~/Teaching/NetProgF19/longlabs$ ./a.out
Main starting thread add() for [1 + 1]
Main starting thread add() for [1 + 2]
Thread 140170751706880 running add() with [1 + 1]
Main starting thread add() for [1 + 3]
Thread 140170743252736 running add() with [1 + 2]
Main starting thread add() for [1 + 4]
Thread 140170734798592 running add() with [1 + 3]
Main starting thread add() for [1 + 5]
Thread 140170726344448 running add() with [1 + 4]
Main starting thread add() for [2 + 1]
Thread 140170717890304 running add() with [1 + 5]
Main starting thread add() for [2 + 2]
Thread 140170709436160 running add() with [2 + 1]
Main starting thread add() for [2 + 3]
Thread 140170700982016 running add() with [2 + 2]
Main starting thread add() for [2 + 4]
Thread 140170692527872 running add() with [2 + 3]
Main starting thread add() for [2 + 5]
Thread 140170684073728 running add() with [2 + 4]
Main starting thread add() for [3 + 1]
Thread 140170675619584 running add() with [2 + 5]
Main starting thread add() for [3 + 2]
Thread 140170667165440 running add() with [3 + 1]
Main starting thread add() for [3 + 3]
Thread 140170658711296 running add() with [3 + 2]
Main starting thread add() for [3 + 4]
Thread 140170650257152 running add() with [3 + 3]
Main starting thread add() for [3 + 5]
Thread 140170641803008 running add() with [3 + 4]
```

```
Main starting thread add() for [4 + 1]
Thread 140170633348864 running add() with [3 + 5]
Main starting thread add() for [4 + 2]
Thread 140170624894720 running add() with [4 + 1]
Main starting thread add() for [4 + 3]
Thread 140170616440576 running add() with [4 + 2]
Main starting thread add() for [4 + 4]
Thread 140170607986432 running add() with [4 + 3]
Main starting thread add() for [4 + 5]
Thread 140170599532288 running add() with [4 + 4]
Thread 140170591078144 running add() with [4 + 5]
In main, collecting thread 140170751706880 computed [1 + 1] = 2
In main, collecting thread 140170743252736 computed [1 + 2] = 3
In main, collecting thread 140170734798592 computed [1 + 3] = 4
In main, collecting thread 140170726344448 computed [1 + 4] = 5
In main, collecting thread 140170717890304 computed [1 + 5] = 6
In main, collecting thread 140170709436160 computed [2 + 1] = 3
In main, collecting thread 140170700982016 computed [2 + 2] = 4
In main, collecting thread 140170692527872 computed [2 + 3] = 5
In main, collecting thread 140170684073728 computed [2 + 4] = 6
In main, collecting thread 140170675619584 computed [2 + 5] = 7
In main, collecting thread 140170667165440 computed [3 + 1] = 4
In main, collecting thread 140170658711296 computed [3 + 2] = 5
In main, collecting thread 140170650257152 computed [3 + 3] = 6
In main, collecting thread 140170641803008 computed [3 + 4] = 7
In main, collecting thread 140170633348864 computed [3 + 5] = 8
In main, collecting thread 140170624894720 computed [4 + 1] = 5
In main, collecting thread 140170616440576 computed [4 + 2] = 6
In main, collecting thread 140170607986432 computed [4 + 3] = 7
In main, collecting thread 140170599532288 computed [4 + 4] = 8
In main, collecting thread 140170591078144 computed [4 + 5] = 9
```