Landon Leigh

Assignment 5-1 Part 2

1. The program loops through each thread 10 times and increments the count variable up to 20.
2. It produces the output: “Thread #1 count = 1” through “Thread #1 count = 10” then “Thread #2 count = 11” through “Thread #2 count = 20”
3. No, it is not working correctly because it is supposed to print count from 1-10 between the threads.
4. The reason for it not working correctly is because the variable needs to be shared between the threads using a mutex.

