Thread Lab – CSCI-2210

Using the Microsoft C# Thread class documentation as an example:

1. Create a simple application that creates 5 threads
2. Each thread should loop 50 times, identifying itself and printing the loop counter
   1. Each thread should have a unique identifier
      1. You can accomplish this by creating separate methods for each thread
      2. You can also support a unique identifier using a single method, if you finish early, do some research and try to refactor this using a single method
3. There should be a sleep between each iteration of the loop
4. The main thread should wait to exit until all other threads are finished
5. The main thread should print “All done” before exiting