Matt Marshall

CPSC 380

Professor Hansen

3/10/17

Project 1 Write Up

For this assignment, I made eleven threads. One thread for checking the rows, one thread for checking the columns, and one thread for each square. I found this the best way to do it because I was easily able to send over the correct coordinates of each square. I tried to make it with only three threads, but splitting up the squares within the thread was not working correctly.

Outputs

C:\Users\Matt\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Test 1 Output.pngC:\Users\Matt\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Test 2 Output.png

C:\Users\Matt\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Test 4 Output.pngC:\Users\Matt\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Test 3 Output.png

