PS7: Kronos Intouch Parsing

PS7a:

The Kronos Intouch was a interesting assignment to work on. The objective of this assignment was to implement a scan that can go through the inTouch log files finding specific lines and outputing them into a output file. To accomplish this, we needed to learn about regex commands. The assignment wanted us to find a specific line that started with (*log.c.166*) *server started* and to find the completion of the boot. We needed to find the elapsed time in between the start time and end time.

One library that was needed to accomplish this assignment was the boost regex software. This software was to have the ability to use functional regex commands and use functions that could recognize them. To start, I to use the *using* function to shorten the deceleration type it make it easier. I created regex commands for the start line and end line. I went through each line and checked each time. If the start exits but the end doesn't, it will give a incomplete error. After it completes the loop, I would subtract the end by the start to get the total elapsed time.

After accomplishing this assignment, I learned how to use regex commands and how to use they can be useful in the future commands. Formating the output file to look specific a specific output was a great skill when getting a job. Also, knowing the what functions are from the boost regex library was also a plus.

13: clean:

14: rm -f *.o *~ ps7a

```
1: // <Copyright Owners Albara Mehene & Sean Nishi>
 2: // regex_match example
 3: #include <boost/regex.hpp>
 4: #include <boost/date time/gregorian/gregorian.hpp>
 5: #include <boost/date_time/posix_time/posix_time.hpp>
 6: #include <iostream>
 7: #include <string>
 8: #include <fstream>
9:
10: using boost::gregorian::date;
11: using boost::gregorian::years;
12: using boost::gregorian::months;
13: using boost::gregorian::days;
14: using boost::gregorian::date_duration;
15: using boost::gregorian::date_period;
16: using boost::gregorian::from_simple_string;
18: using boost::posix_time::ptime;
19: using boost::posix_time::hours;
20: using boost::posix_time::minutes;
21: using boost::posix_time::seconds;
22: using boost::posix_time::time_duration;
23:
24:
25: int main(int argc, char* argv[]) {
26:
    if (argc != 2) {
27:
       std::cout << "ERROR: input only one file" << std::endl;</pre>
28:
       return -1;
29:
      }
30:
31:
     // open the input file
     std::ifstream logFile;
32:
33:
     logFile.open(argv[1]);
34:
     // name of file
35:
     std::string logName(argv[1]);
36:
    std::string outputName = logName + ".rpt";
37:
    // create the output file
38:
    std::ofstream outputFile;
39:
    outputFile.open(outputName.c_str());
40:
     // space
41:
     std::string line;
     date stored_date;
42:
43:
     date finished_date;
44:
     ptime beginTime;
45:
     ptime endTime;
46:
     boost::smatch m;
47:
     time_duration total_time;
48:
     // space
49:
     bool s_boot = false;
     int lineNum = 1;
50:
51:
52:
     // Start of boot: 2014-02-01 14:02:32: (log.c.166) server started
53:
     boost::regex Boot_Start(
54:
        "([0-9]{4})-([0-9]{2})-([0-9]{2})
        "([0-9]{2}):([0-9]{2}):([0-9]{2}):
55:
56:
        "\\(log.c.166\\) server started.*");
      // If we find the text:
57:
58:
     // "2014-01-26 09:58:04.362:INFO:oejs.AbstractConnector:Started
59:
     // SelectChannelConnector@0.0.0.0:9080"
     boost::regex Boot_End(
60:
61:
        "([0-9]{4})-([0-9]{2})-([0-9]{2})
```

```
Tue Nov 22 23:18:25 2016
ps7a.cpp
   62:
           "([0-9]{2}):([0-9]{2}):([0-9]{2}).([0-9]{3}):INFO:"
   63:
           "oejs.AbstractConnector:Started SelectChannelConnector@0.0.0.0:9080.*");
   64:
         // check if input file is open
   65:
         if (!logFile.is open()) {
   66:
            std::cout << "ERROR: no input log file" << std::endl;</pre>
   67:
            return -1;
   68:
         } else {
   69:
            // Go through the loop
   70:
            while (getline(logFile, line)) {
   71:
            // search the start regex code
   72:
             if (regex_search(line, m, Boot_Start)) {
   73:
               // store them into date and time
   74:
               stored_date = date(stoi(m[1]), stoi(m[2]), stoi(m[3]));
   75:
               beginTime = ptime(stored_date,
   76:
                 time_duration(stoi(m[4]), stoi(m[5]), stoi(m[6])));
   77:
              // condition to see if it will fail to go to the next condition
   78:
               if (s_boot) {
   79:
               s_boot = false;
               outputFile << "**** Incomplete boot ****\n" << std::endl;</pre>
   80:
   81:
   82:
             // draw the start into the output file
   83:
             outputFile << "=== Device boot ===\n"
   84:
                         << lineNum << "(" << logName << "): "
                         << m[1] << "-" << m[2] << "-" << m[3]
   85:
   86:
                         << " "
   87:
                         << m[4] << ":" << m[5] << ":" << m[6]
   88:
                         << "Boot Start" << std::endl;
              s_boot = true;
   89:
   90:
             // Then do the same to the end buy checking the regex
   91:
            } else if (regex_search(line, m, Boot_End)) {
   92:
               finished_date = date(stoi(m[1]), stoi(m[2]), stoi(m[3]));
   93:
               endTime = ptime(stored_date,
   94:
                 time_duration(stoi(m[4]), stoi(m[5]), stoi(m[6])));
   95:
               // output the rest
   96:
               outputFile << lineNum << "(" << logName << "): "</pre>
                           << m[1] << "-" << m[2] << "-" << m[3]
   97:
   98:
                           << m[4] << ":" << m[6]
   99:
                           << " Boot Completed" << std::endl;
  100:
             total_time = endTime - beginTime;
  101:
             outputFile << "
  102:
                         << "Boot Time: " << total_time.total_milliseconds()
  103:
                         << "ms\n" << std::endl;
  104:
             s_boot = false;
  105:
  106:
            // increment line number to go to next line
  107:
            lineNum++;
  108:
  109:
         // closing the files
  110:
         logFile.close();
  111:
         outputFile.close();
  112:
  113:
         return 0;
  114: }
```