MyHeader.h

```
2 * PROGRAMMER : Ali Eshqhi
3 * STUDENT ID : 1112261
4 * CLASS
            : CS1B
5 * SECTION
            : MW 7:30pm
6 * Assign #3 : Searching linked list
7 * DUE DATE : 6 November 2019
10 #ifndef MYHEADER_H_
11 #define MYHEADER H
13 #include<iostream> // INPUT AND OUTPUT
14 #include<iomanip> // FOR USING SETW'S
15 #include<string> // FOR USING STRINGS
16 #include<fstream> // FOR USING OUTPUT FILES
17 #include<limits> // FOR USING LIMITS
                  // FOR USING STREAM SIZE
18 #include<ios>
                  // FOR USING OSTRINGSETREAM
19 #include<sstream>
20 #include"ClassHeader.h"
21 using namespace std;
22
23
24
25 /*****************************
26 * PrintHeader
27 * This function outputs a header including the lab name, lab number,
28 * the programmer's name, the class name, assignment type, and the
29 * section time outputs header.
31 void PrintHeader(ostream &output, //IN & OUT - output file
32
               string labName, //OUT - name of lab
33
               int labNumber, //OUT - number of lab
34
               char labType);
                           //OUT - type of lab
35
36
37
39 #endif /* MYHEADER_H_ */
40
```