MyHeader.h

```
1 /*********************
 2 * AUTHOR : JOSHUA SALZEDO, Chris Burrell
 3 * LAB # 25a : Array Train Set # 1
4 * CLASS
              : CS1A
5 * SECTION : MW: 8AM
6 * DUE DATE : 04/23/2018
   ************************
7
8
9 #ifndef MY HEADER H
10 #define MY HEADER H
11 #include <iostream>
12 #include <iomanip>
13 #include <string>
14 using namespace std;
15
16 void DisplayHeader(const string &programmer, const string &mClass,
17
                  const string &section, int num,
18
                  const string &name, char byType = 'L');
19
20 /****************
21 * SaneInputCinInt
22 *
     Gets a sanity checked int from the user
23 *
24 *
      sanity check verifies the input is between (or equal to) the minimum
25 *
         and the maximum.
26 *
27
        ==> returns input : sanity checked input
  ******************************
28
29 int SaneInputCinInt(int minimum, // IN - minimum allowable value 30 int maximum, // IN - maximum allowable value
31
                   const string &prompt); // IN - user prompt
32
33 #endif /* functions */
34
```