## PrintHeader.cpp

```
2 * AUTHOR
          : <u>Saul</u> <u>Moreno</u>
3 * STUDENT ID : 269491
4 * ASSIGNMENT# : 4
5 * CLASS : CS1C
6 * SECTION : MW 5:00pm
7 * DUE DATE : 3/27/2020
9
10 #include "header.h"
13 *FUNCTION - PrintHeader
15 *This function receives an assignment name, type and number then outputs the
16 * appropriate header - returns nothing.
18 *PRE-CONDITIONS
19 *
     asName: Has to be previously defined
      asType: Has to be previously defined
20 *
21 *
     asNum: Has to be previously defined
22 *
23 *POST-CONDITIONS
24 *
      This function will output class heading.
       <Post-conditions are the changed outputs either passed by value or
25 *
26 *
       by reference OR anything affected by the function.
27 *
29
30 void PrintHeader(string asName, // IN - Assignment Name
                  int asNum, // IN - assignment type
32
                           // (LAB or ASSIGNMENT)
33
                  char asType)// IN - assignment number
34 {
35 cout << left;
37 cout << "* PROGRAMMED BY : <u>Saul Moreno</u>\n";
38 cout << "* "<< setw (14) << "STUDENT ID" << ": 269491\n";
39 cout << "* "<< setw (14) << "CLASS" << ": CS 1B MW-7:30pm\n";
40 cout << "* ";
41 if (toupper (asType) == 'L')
42 {
43 cout << "LAB #"<< setw(9);
44 }
45 else
46 {
47 cout <<"ASSIGNMENT #" << setw(2);</pre>
48 }
49 cout << asNum << ": " << asName << endl;
50 cout << "*****************************\n\n";
51 cout <<right;
52 }
53
```