

## PrintHeader.cpp

```
1 /*****
2  * PROGRAMMER : Ali Eshghi & Amirarsalan Valipour
3  * STUDENT ID : 1112261 & 1103126
4  * CLASS      : CS1B
5  * SECTION    : MW 7:30pm
6  * Assign #2  : tic-tac-toe game (multi-dimensional arrays)
7  * DUE DATE   : 19 September 2019
8  *****/
9 #include "MyHeader.h"
10
11 /*****
12  * Function - PrintHeaderFile
13  * -----
14  * This function will output the class heading to the screen.
15  *
16  * return type - nothing
17  *               the function is void type
18  *****/
19
20 void PrintHeader(const string MY_NAME, //OUT
21                 const string CLASS,   //OUT
22                 const string CLASS_TIME, //OUT
23                 const int LAB_NUM,    //OUT
24                 const string LAB_NAME) //OUT
25 {
26     cout << left;
27     cout << "*****\n" ;
28     cout << "* PROGRAMMED BY : " << MY_NAME ;
29     cout << "\n* " << setw(14) << "CLASS" << ": " << CLASS ;
30     cout << "\n* " << setw(14) << "SECTION" << ": " << CLASS_TIME ;
31     cout << "\n* LAB #" << setw(9) << LAB_NUM << ": " << LAB_NAME;
32     cout << "\n*****\n\n" ;
33     cout << right;
34 }
35
36
```