## PrintHeader.cpp

```
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
9 #include "MyHeader.h"
10
12 * Function - PrintHeaderFile
14 * This function will output the class heading to the screen.
15 *
16 * return type - nothing
            the function is void type
17 *
19
20 void PrintHeader(const string MY_NAME, //OUT
21
        const string CLASS,
22
        const string CLASS_TIME,
                         //0UT
23
                 LAB_NUM, //OUT
        const int
24
        const string LAB_NAME)
                        //0UT
25 {
    cout << left;</pre>
26
27
    28
    cout << "* PROGRAMMED BY : " << MY_NAME
    cout << "\n* "
              << setw(14) << "CLASS"
                                 << ": " << CLASS
29
              << setw(14) << "SECTION" << ": " << CLASS_TIME;
    cout << "\n* "
30
    cout << "\n* LAB #"<< setw(9) << LAB_NUM << ": " << LAB_NAME;</pre>
31
32
    33
    cout << right;</pre>
34 }
35
36
```