ArrayOutput.cpp

```
1 /
  *************************
 *****
2 * PROGRAMMER : Ali Eshqhi & Amirarsalan Valipour
3 * STUDENT ID : 1112261 / 1103126
4 * CLASS : CS1B
5 * SECTION : MW 7:30pm
6 * Lab #5 : Binary Search
7 * DUE DATE : 24 September 2019
  *************************
  *****
9 * ArrayOutput
10 *
11 * This function will output the sorted array.
12
  ****************************
  ******/
13
14 #include "MyHeader.h"
16 void ArrayOutput(int numAr[], const int AR SIZE)
17 {
18
     int index; //Calc - index to go through array
19
20
     for(index = 0; index < AR SIZE; index++)</pre>
21
22
         cout << "index #" << index</pre>
23
             << ": " << numAr[index]
24
25
             << endl;
26
27
     } //END - FOR
28
29
     cout << endl;</pre>
30
31 }
32
33
```