Operations on Arrays

<https://csci-1301.github.io/about#authors>

June 21, 2021 (07:48:40 PM)

Table of Contents

# Operations on numeric arrays

Start by creating a new C# solution.

After creating the solution, in Main method, declare and initialize an int array called numbers.

Initialize the array so that it holds the following values, in the same order:

4, 2, 6, 1, 7, 5, 3, 4, 2, 2, 8, 6, 3, 11, 7, 2, 9, 3, 1, 9, 7

## Displaying values

After declaring and initializing this array, write statements to:

1. Display every array value left to right
2. Display every value at even indices (skip odd indices)
3. Display all values that are greater than 5

## Counting values

Next, write statements that provide answers to following questions:

1. Count the sum of all numbers then display the result. (The expected value is 102)
2. Count how many times value 7 occurs in numbers, then display that value. Check that your program outputs the correct answer, which you can determine by visually observing the array contents.

## Finding values

Lastly, implement the following statements:

1. Find the *index* of first 7, then display the index. If the value does not exist, display -1 to indicate it was not found. Check that your solution is correct by comparing your result to array contents.
2. Find the maximum value in numbers. Check that statement you implement obtains the expected value.

## Evaluate your solution

After implementing all methods above, and assuming you have obtained the expected values, *ideally* your solution should still work even if the values stored in numbers array change, or if the array length changes.

To test your solution, go back to the beginning of the program where you declared letters array, then change the initialization so that the new array values are:

55, 92, 12, 90, 37, 18, 6, 20, 80, 18, 46, 19, 65, 68, 18

Check that you obtain expected values:

* the new sum should be 644
* since 7 does not occur in the array anymore,
  + count should be 0
  + first index of 7 should be -1
* maximum value is now 92

# Working with two arrays

For this part of lab, lets create two char arrays, with following values:

char[] chars1 = {'K', 's', 'Q', 'U', 'i', 'N', 'K', 'N', 'h', 't', 'u'};  
char[] chars2 = {'?', 'E', 'U', 'a', 'j', 'X', 'L', 'G', '@', 'L', 'l', 'C', 'w', 'J', 'U' };

Next, write statements that answer the following questions:

1. Does value w occur in both arrays (true/false)?
2. What is the first value (searching left -> right) that occurs in both arrays?

After completing these two problems, make sure the program answers these questions correctly. The expected results are:

* Does w occur in both arrays -> false
* first value that occurs in both arrays -> U

Again, evaluate your work by changing the array initialization to:

char[] chars1 = {'s', 'p', 'd', 'P', 'y', 'D', 'w', '?'};  
char[] chars2 = {'V', 'D', 'l', 'P', 'w', 'O', 'y', 'k', 'D', 'Z' };

Run the program again. Ideally, after changing array values, the program should not crash and should still produce correct results, which should now be:

* Does w occur in both arrays -> true
* first value that occurs in both arrays -> P