

Advanced Arrays Manipulation

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

June 8, 2021 (10:40:31 PM)

Contents

| | | |
|----------|---|----------|
| 1 | Manipulating Two Arrays at the Same Time | 1 |
| 2 | Array Manipulation Practice (Advanced) | 2 |
| 2.1 | Set-Up | 2 |
| 2.2 | Your goal | 2 |
| 3 | Pushing Further (Optional) | 2 |

1 Manipulating Two Arrays at the Same Time

This problem combines random number generation with arrays. The `Random` class from the C# standard library can be used to generate random numbers in any given range. Here is an example of how to use it to generate 15 random numbers:

```
Random myRandomObject = new Random();    //Instantiate a Random object
int randNum, i = 0;
while (i < 15)
{
    randNum = myRandomObject.Next(1, 11); //Generate a random number between 1 and 10
    Console.WriteLine(randNum);           //Display the random number
    i++;
}
```

Using a `Random` object like this, write a program that

1. declares two arrays of `int` of size 8,
2. initializes the values of the first array with random numbers between 0 and 9,
3. initializes the values of second array with random numbers between 0 and 9,
4. displays the contents of the two arrays in a table, and, for each index, a letter indicating whether the first array “won” or “lost” a contest with the second array: “W” if the value in the first array is greater than the value in the second array, “T” if they are equal, and “L” if it is lesser.

An example execution of this program would display:

| | | |
|---|---|---|
| 0 | 8 | L |
| 5 | 3 | W |
| 3 | 3 | T |
| 1 | 2 | L |

| | | |
|---|---|---|
| 3 | 1 | W |
| 9 | 0 | W |
| 9 | 0 | W |
| 1 | 5 | L |

In this example, the first array contains “0 5 3 1 3 9 9 1” and the second contains “8 3 3 2 1 0 0 5”.

2 Array Manipulation Practice (Advanced)

2.1 Set-Up

For this exercise:

- Download and extract the ArrayManipulation project¹. It contains two .cs files, `ArrayLib.cs` and `Program.cs`.
- Compile and execute it.
- Observe `Program.cs`: this is a *test program* that you **should not modify**. It will be useful to test the methods that you will be writing in the `ArrayLib.cs` class file. For each method, this program displays the expected value, and what is actually returned. As you can see, only the `Display` method seems to be always correct.
- Now, read `ArrayLib.cs`. Every method used by `Program.cs` has a header, but all the bodies are returning “default” values or do nothing, with the exception of `Display`. This last method was written for you.

2.2 Your goal

Your goal is to write the body of the methods in the `ArrayLib` class. You should not change their headers. Modify only their bodies, so that they return the “right” values, according to their description (in comments after their headers) and the test given in `Program.cs`. You can change their order within `ArrayLib`, and you can write them in any order. Some of them are actually easier to write, and they are not the first ones: can you find a method that seems easy enough to start your project?

If you have the time and interest, have a look at the challenges offered at the end of the `ArrayLib.cs` file. You can find a possible solution in this archive².

3 Pushing Further (Optional)

Here, we will explore the difference between value and reference types. We have mentioned this concept in class several times, but we have not used it in the programs we have written so far. Since arrays are reference types, however, it is now more important for you to understand how reference types work.

Let us show why this notion is so critical with an example:

```
int[] arrayA = { 1, 2, 3, 4, 5 }; // Declare a simple array of integers

// I'd like to make a copy of that array. Let me try the following:
int[] arrayCopyWrong = arrayA;

foreach (int i in arrayCopyWrong)
```

¹ArrayManipulation.zip

²ArrayManipulationSolution.zip

```

        Console.Write(i + " ");

Console.WriteLine();

// It seems to be working! Except that if we change a value in our copy:
arrayCopyWrong[0] = 6;

// It also changes the value in our original array!
foreach (int i in arrayA)
    Console.Write(i + " ");

Console.WriteLine();

```

Try running this program yourself to see what happens. The problem is that when we wrote the assignment statement `int[] arrayCopyWrong = arrayA`, we copied the *reference* to the array, but not the array itself. We now have two ways of accessing our array, using `arrayA` or `arrayCopyWrong`, but still only one array.

To correctly copy the array, we need to do something like the following:

```

int[] arrayB = { 1, 2, 3, 4, 5 };
// Create a new array object and assign it to a new reference variable
int[] arrayCopyRight = new int[arrayB.Length];

// Copy each value in the array, one by one:
for(int i = 0 ; i < arrayB.Length; i++)
    arrayCopyRight[i] = arrayB[i];

// If we change a value in our copy:
arrayCopyRight[0] = 6;

// It changes the value only in that copy:
foreach (int i in arrayB)
    Console.Write(i + " ");

Console.WriteLine();

foreach (int i in arrayCopyRight)
    Console.Write(i + " ");

Console.WriteLine();

```

Try running this program. Can you see the difference?

Array is actually a class (documented at [https://msdn.microsoft.com/en-us/library/system.array\(v=vs.110\).aspx](https://msdn.microsoft.com/en-us/library/system.array(v=vs.110).aspx)), and as such provides several methods. If you have two arrays, `array1` and `array2` containing the same type of values and of size at least `x`, you can copy the first `x` values of `array1` into `array2` using `Array.Copy(array1, array2, x)`; . Try using this method with the previous example to create a copy of `arrayB`.