Getting and Setting Array Values

In this lesson you'll learn how to access and change array values.

WE'LL COVER THE FOLLOWING ^

- Accessing Array Values
 - Iterate over an Array
- Changing Array Values

Accessing Array Values

We use *indexing* to access arrays values just like we did in the previous lesson.

Suppose you declared an *array* of **10** elements.

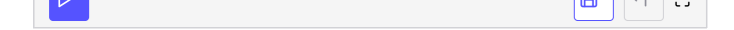
You can use the array members from arr[0] to arr[9].

Note: If you try to access array elements *outside of its bound*, let's say <code>arr[14]</code>, the compiler may throw an "System.IndexOutOfRangeException".

Look at the example below for better understanding.

```
using System;
public class MainClass {

  public static void Main(String [] args)
  {
    int[] arr = new int[3] {6,8,5};
    Console.WriteLine(arr[0]); //outputs 6
    Console.WriteLine(arr[14]); //throws "IndexOutOfRangeException"
  }
}
```



Iterate over an Array

We can also iterate over the whole array and access any value easily using a for loop.

Let's take a look at the example below.

```
using System;
public class MainClass {

  public static void Main(String [] args)
  {
    int[] arr = new int[] {1, 6, 3, 3, 9};
    for (int i = 0; i < arr.Length; i++)
        {
        Console.WriteLine(arr[i]);
        }
   }
}</pre>
```

You can also do the same via foreach loop:

```
using System;

public class MainClass {

   public static void Main(String [] args)
   {
      int[] arr = new int[] {1, 6, 3, 3, 9};
      foreach (int element in arr)
      {
        Console.WriteLine(element);
      }
   }
}
```

Changing Array Values

In order to change the *array* values, we first access them using *indexing* and then change the value at that specified *index*

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Take a look at the example below to better understand this concept:

```
using System;
public class MainClass {

  public static void Main(String [] args)
  {
     int[] arr = new int[] { 0, 10, 20, 30};
     // Set
     arr[2] = 100;
     // Get the updated value
     Console.WriteLine(arr[2]); // 100
  }
}
```

As you can see in the example above, originally the value of <code>arr[2]</code> is **10**. In line **9** we access the value at *index* **2** and then set it **100**. You can see that the value gets changed from the output of the code above.

These were some of the basics on arrays in C#. Let's delve into other details about arrays in the next lesson.