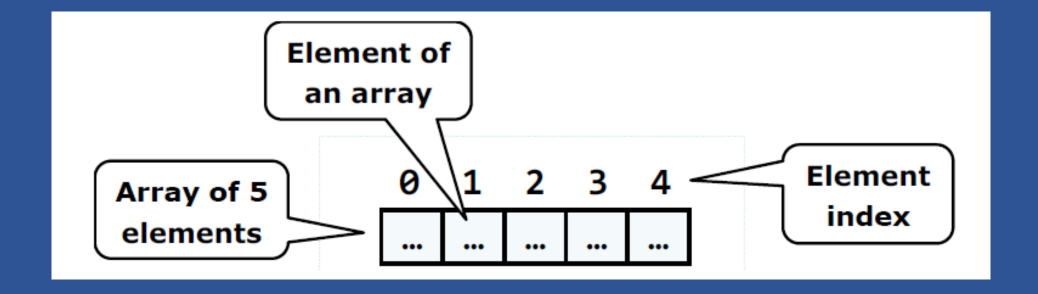
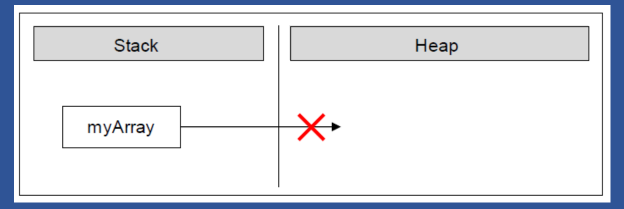
Array and List

Array's anatomy

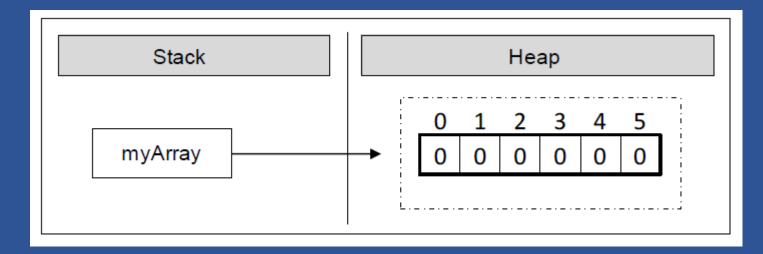


Declaring an Array

int[] myArray;

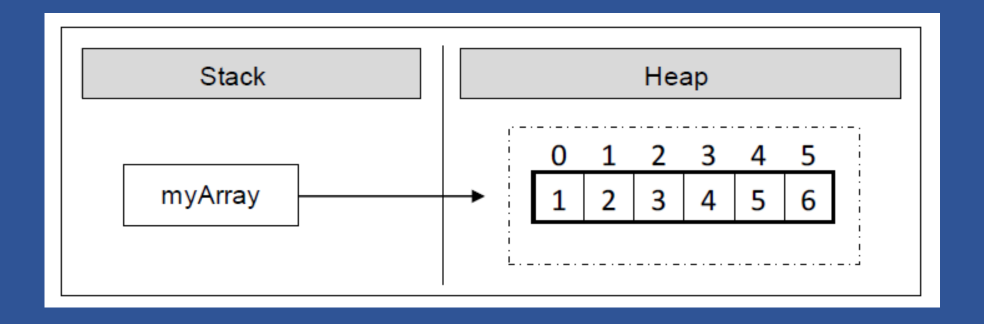


int[] myArray = new int[6];

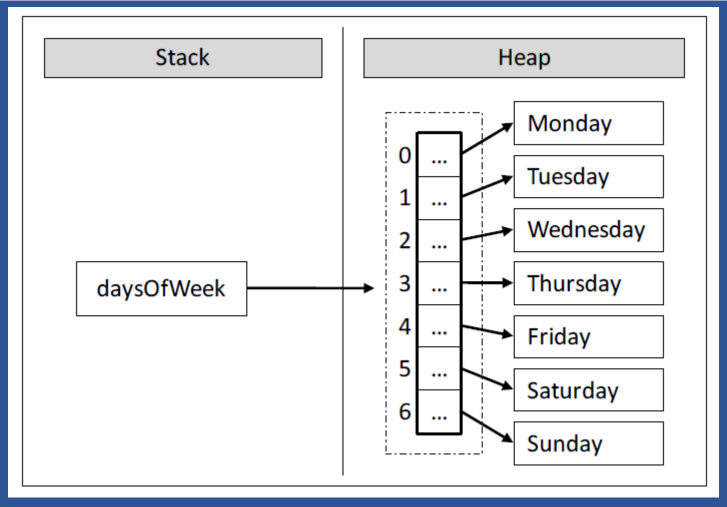


Array Initialization

int[] myArray = { 1, 2, 3, 4, 5, 6 };

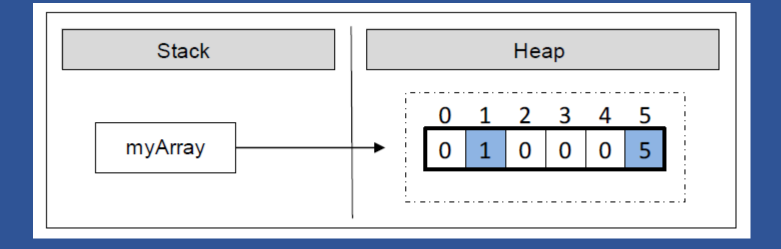


```
string[] daysOfWeek =
    { "Monday", "Tuesday", "Wednesday", "Thursday", "Friday",
    "Saturday", "Sunday" };
```



Access Array Elements (Write)

```
int[] myArray = new int[6];
myArray[1] = 1;
myArray[5] = 5;
```



Array Iteration

For loop

```
int[] array = new int[] { 1, 2, 3, 4, 5 };

Console.Write("Reversed: ");
for (int index = array.Length - 1; index >= 0; index--)
{
    Console.Write(array[index] + " ");
}
// Reversed: 5 4 3 2 1
```

Foreach loop

```
string[] capitals =
    { "Sofia", "Washington", "London", "Paris" };

foreach (string capital in capitals)
{
    Console.WriteLine(capital);
}
```

Matrix

```
// Declare and initialize a matrix of size 2 x 4
int[,] matrix =
   {1, 2, 3, 4}, // row 0 values
    {5, 6, 7, 8}, // row 1 value
// Read Row 1 column 2 result = 7
Console.WriteLine(matrix[1, 2]);
// Print the matrix on the console
for (int row = 0; row < matrix.GetLength(0); row++)</pre>
    for (int col = 0; col < matrix.GetLength(1); col++)</pre>
        Console.Write(matrix[row, col]);
    Console.WriteLine();
```

List

```
// declear list
List<int> list = new List<int>();
// add item to list
list.Add(2);
list.Add(3);
list.Add(7);
// Loop through List with foreach.
foreach (int prime in list)
    System.Console.WriteLine(prime);
// insert item to list
List<string> dogs = new List<string>(); // Example list.
dogs.Add("spaniel"); // Contains: spaniel.
dogs.Add("beagle"); // Contains: spaniel, beagle.
dogs.Insert(1, "dalmatian"); // Spaniel, dalmatian, beagle.
// remove item from list
dogs.RemoveAt(1); // // Contains: spaniel, beagle.
```

Sort List

```
// sort list
String[] names = { "Samuel", "Dakota", "Koani", "Saya", "Vanya",
             "Yiska", "Yuma", "Jody", "Nikita" };
var nameList = new List<String>();
nameList.AddRange(names);
Console.WriteLine("List in unsorted order: ");
foreach (var name in nameList)
    Console.Write(" {0}", name);
Console.WriteLine(Environment.NewLine);
nameList.Sort();
Console.WriteLine("List in sorted order: ");
foreach (var name in nameList)
    Console.Write(" {0}", name);
Console.WriteLine();
// The example displays the following output:
     List in unsorted order:
//
        Samuel Dakota Koani Saya Vanya Yiska Yuma
                                                               Jodv
                                                                      Nikita
//
//
     List in sorted order:
                                Nikita
                                                                Yiska
        Dakota Jody Koani
                                         Samuel
                                                  Saya
                                                       Vanya
                                                                        Yuma
```

Exercise