

CGT 456

Arrays

Declaring – Single Dimension

- `private int[] x;`
- `private int[] numbers; //declare numbers as an int array of any size`
- `private string[] words; //declare words as a string array of any size`
- `private dog[] myDog; //declare myDog as a dog array of any size`

Creating a new instance

- After you declare the array, you can specify the size:
- `numbers = new int[7];` //numbers is a 7-element array
- `numbers = new int[15];` //now it's a 15-element array
- `words = new string[5];` //words is a 5-element array
- `words = new string[20];` //now it's a 20-element array
- `myDog = new dog[3];` //myDog is an array of 3 dogs
- `myDog = new dog[30];` //now it's a 30-element array

Initializing

- `int[] numbers = new int[5] {1, 2, 3, 4, 5};`
- `string[] words = new string[3] {"Bottle", "Cup", "Art"};`
- // dog is a little more involved
 - `private dog doggie1, doggie2;`
...
 - `dog doggie1 = new dog();`
 - `dog doggie2 = new dog();`
- `dog[] myDog = new dog[2] {doggie1, doggie2};`

Retrieving values from array

- `numbers[2]` //accesses the 3rd element of the array
- `words[0]` //accesses the 1st element of the array
- `myDog[5]` //accesses the 6th element of the array
- `numbers[3] = 5;`
 - //sets the 4th element equal to the number 5
- `words[1] = "aardvark";`
 - //sets the 2nd element equal to "aardvark"
- `myDog[2] = doggie1;`
 - //sets the 3rd element equal to the dog object: doggie1

Length of an array

- `int lengthOfNums, lengthOfWords, lengthOfDog;`
- `lengthOfNums = numbers.Length;`
- `lengthOfWords = words.Length;`
- `lengthOfDog = myDog.Length;`

Length of an array

```
□ for(int i=0; i < words.Length; i++)
{
    Response.Write(words[i].ToString());
}
```

Alternately – using foreach

```
□ foreach(int i in words)
{
    Response.Write(i);
}
```

Declaring – Two Dimensional

```
□ private int[,] x;

■ private int[,] counters;
    ■ //declare counters as a 2-dimensional int array of any size

■ private string[,] names;
    ■ //declare names as a 2-dimensional string array of any size

■ private cat[,] kittens;
    ■ //declare kittens as a 2-dimensional cat array of any size
```

Creating a new instance

```
□ After you declare the array, you can specify the size:

■ counters = new int[7,7]; //counters has 7 rows and 7 cols
■ counters = new int[3,7]; //now it has 3 rows and 7 cols

■ names = new string[5,4]; //names has 5 rows and 4 cols
■ names = new string[2,2]; //now it has 2 rows and 2 cols

■ kittens = new cat[3,3]; //kittens has 3 rows and 3 cols
■ kittens = new cat[9,9]; //now it has 9 rows and 9 cols
```

Initializing (3 ways to do the same thing)

```
□ int[,] counters = new int[2,3] {{1, 2, 3},
    {4, 5, 6}
};

□ OR

□ int[,] counters = new int[,] {{1, 2, 3},
    {4, 5, 6}
};

□ OR

□ int[,] counters = {{1, 2, 3},
    {4, 5, 6}
};
```

Initializing (3 ways to do the same thing)

```
□ string[,] names = new string[3,2] {{{"Sam", "Tom"},
    {"Pat", "Jim"}, {"Scott", "Craig"}}
};

□ OR

□ string[,] names = new string[,] {{ {"Sam", "Tom"}, {"Pat", "Jim"}, {"Scott", "Craig"} }
};

□ OR

□ string[,] names = {{ {"Sam", "Tom"}, {"Pat", "Jim"}, {"Scott", "Craig"} }
};
```

Initializing (3 ways to do the same thing)

- //cat is a little more involved
 - private cat kitten1, kitten2, kitten3, kitten4;
...
■ cat kitten1 = new cat();
■ cat kitten2 = new cat();
■ cat kitten3 = new cat();
■ cat kitten4 = new cat();
- //continued on next slide...

Initializing (3 ways to do the same thing)

- //continued from previous slide...
- ```
cat[,] litter = new cat[2,2] {{kitten1, kitten2},
 {kitten3, kitten4}};
```
- OR
- ```
cat[,] litter = new cat[,] {{kitten1, kitten2},  
                                {kitten3, kitten4}};
```
- OR
- ```
cat[,] litter = {{kitten1, kitten2},
 {kitten3, kitten4}};
```

## Declare & Initialize a 9x9 int array

```
private int[,] solution1 = { {7,9,2,3,5,1,8,4,6},
 {4,6,8,9,2,7,5,1,3},
 {1,3,5,6,8,4,7,9,2},
 {6,2,1,5,7,9,4,3,8},
 {5,8,3,2,4,6,1,7,9},
 {9,7,4,8,1,3,2,6,5},
 {8,1,6,4,9,2,3,5,7},
 {3,5,7,1,6,8,9,2,4},
 {2,4,9,7,3,5,6,8,1} };
```

## Retrieving values from array

- counters[0,2]
  - //accesses the integer in the 1<sup>st</sup> row, 3<sup>rd</sup> column of the array
- names[1,0]
  - //accesses the string in the 2<sup>nd</sup> row, 1<sup>st</sup> column of the array
- cat[5,4]
  - //accesses the cat object in the 6<sup>th</sup> row, 5<sup>th</sup> column of the array
- counters[3,1] = 5;
  - //sets the integer in the 4<sup>th</sup> row, 2<sup>nd</sup> column of the array equal to the number 5
- names[1,3] = "Harry";
  - //sets the string in the 2<sup>nd</sup> row, 4<sup>th</sup> column of the array equal to "Harry"
- cat[0,1] = kitten1;
  - //sets the cat object in the 1<sup>st</sup> row, 2<sup>nd</sup> column equal to the cat object: kitten1

## Length of a 2-dimensional array

- ```
int[,] solution = { {1,2,3,4},  
                     {5,6,7,8},  
                     {9,10,11,12} };
```
- Response.Write(solution.Length);
 - //writes out: 12
 - //there are 12 values in the array

for loop for a 2-dimensional array

```
//rows  
for (int i = 0; i < 3; i++)  
{  
    //cols  
    for (int k = 0; k < 4; k++)  
    {  
        //check for last array item-don't put comma after last one  
        if( ((i+1) * (k+1)) == solution.Length)  
            Response.Write(solution[i,k].ToString());  
        else  
            Response.Write(solution[i,k].ToString() + ", ");  
  
    } //end inner for loop  
} //end outer for loop  
  
//writes out: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
```

More Advanced...

- 3-dimensional array:
 - `int[,,] items = new int[3,4,5];`
- Jagged array:
 - `int[][] numbers = {new int[]{1,2,3},
new int[]{4,5,6,7,8,9} };`
- There are others...