

UNIT 1 – UNDERSTANDING ARRAYS AND LISTS IN C#

UNIT 1 – UNDERSTANDING ARRAYS AND LISTS IN C#	1
USING ARRAYS IN C#	2
THE CONCEPT OF AN ARRAY	2
IMPORTANT DETAILS ABOUT ARRAYS IN C#.....	2
SEVERAL EXAMPLES OF ARRAY DECLARATIONS.....	2
EXERCISES INVOLVING ARRAYS	4
ICS4U0 – ROMAN CONVERTER PROJECT	6
ROMAN TO HINDU-ARABIC CONVERTER	6
<i>Before setting out to write Code, Consider this...</i>	6
<i>STOP! DO NOT WRITE ANY CODE YET! First we need to TRY SPECIFIC EXAMPLES and develop A PLAN!</i>	7
<i>Hindu-Arabic to Roman Algorithm Example</i>	7
<i>Roman to Hindu-Arabic Algorithm Example</i>	7
<i>Hindu-Arabic to Roman Algorithm Pseudo-Code</i>	7
<i>Roman to Hindu-Arabic Algorithm Pseudo-Code</i>	7
<i>Exercises</i>	8
ROMAN CONVERTER EVALUATION GUIDE	9

USING ARRAYS IN C#

The Concept of an Array

- An **array** is a structure that allows you to use **a single name** to refer to a **group of two or more variables**.
- To distinguish one variable in the group from another, a number, called the **index** or **subscript**, is used.
- This concept is similar to the street address of a house. Each house on a given street is identified by the **same street name**. However, each house also is identified by a **unique number**, which makes it possible to locate any given house.
- For example, shown at the right is an overhead view of a portion of Centre Street North in Brampton. Since each house on this street is identified by a unique number, there is never any confusion distinguishing one house from another.
- Arrays are used whenever a program needs to process a group (usually a large group) of related data.
- Arrays help you to create shorter and simpler code in many situations because **loops** can be used to process the array elements efficiently, regardless of the size of the array.



Important Details about Arrays in C#

- All the elements in an array have the same data type.
- Because C# must allocate memory for each element of an array, avoid creating very large arrays.
- Arrays have both **upper** and **lower** bounds and the elements of the array are contiguous within those bounds. In C, C++, C# and a host of other languages derived from C, the **lowest index is always zero**.
- If a program attempts to access an element of an array using an index that is either negative or greater than the upper bound, an “ArgumentOutOfRangeException” is thrown.
- Arrays can be thought of as **fixed-size lists**. Once an array has been declared and initialized, the number of elements in the array remains **fixed**.
- C# also provides support for **Lists**, which can be thought of as **variable-size arrays** or **dynamic arrays**. Lists are essentially arrays that can grow and shrink in size while a program is being executed. Lists in C# are covered later in this unit.

Several Examples of Array Declarations

Number of elements in the array.

```
//Create a one-dimensional, empty array of "double"  
//values. The elements of the array exist but  
//they have not yet been assigned any values.  
double[] temperature = new double[4];
```

Index	0	1	2	3
Data	-	-	-	-

In this example, a variable of array type is **declared**, an array object is created and storage space is allocated for the **elements** (also called **components**) of the array. However, the elements of the array do not yet have values.

```
//Create and initialize an array of "double" values.  
//Initial values are given in an initializer list.  
//An initializer list is a set of values, separated  
//by commas and enclosed in braces.  
double[] temperature = new double[4] {0,2,4,6};
```

Index	0	1	2	3
Data	0	2	4	6

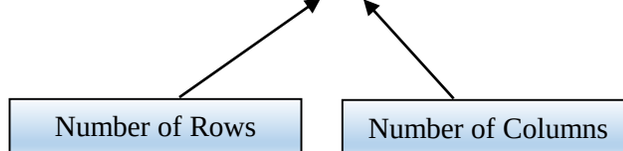
In C#, arrays are implemented as **objects**. Therefore, the **new** keyword must be used in the declaration of an array to create a new array object. Note that array **indices** (singular **index**, also called **subscripts**) in C# always start at zero.

```
//Create an array of "string" values. No values
//have been assigned yet to the elements of the array.
string[] name = new string[4];
```

Index	0	1	2	3
Data	-	-	-	-

```
//The following declares a two-dimensional array called
//'distance.' It consists of two rows (horizontal) and
//3 columns (vertical). Its purpose is to store distances
//between points. As with other similar examples, the
//array elements have not yet been assigned values.
```

```
double[,] distance = new double[2,3];
```



	0	1	2
0	-	-	-
1	-	-	-

The statements shown at the left can be used to declare and create a **two-dimensional** array of **double** values. The row indices run from 0 to 1 and the column indices run from 0 to 2. Without any assignment statements, however, the two-dimensional array is empty (i.e. the elements have not yet been assigned any values).

```
//'distance[i,j]' stores the distance from point 'i' to
//point 'j.' For example, the distance from point 0 to
//point 1 is 10.7.
```

```
distance[0,0] = 0;
distance[0,1] = 10.7;
distance[0,2] = 25.3;
distance[1,0] = 10.7;
distance[1,1] = 0;
distance[1,2] = 16.3;
```

	0	1	2
0	0	10.7	25.3
1	10.7	0	16.3

Once the assignment statements at the left are executed, the two-dimensional array (also known as a **matrix**) will contain the values shown above.

```
//Use an initializer list of initializer lists to initialize the
//two-dimensional array 'distance.'
```

```
double[,] distance = new double[2,3] { { 0, 10.7, 25.3 },
                                         { 10.7, 0, 16.3 } };
```

This statement is an alternative (and preferable) method of declaring, creating and initializing the two-dimensional array shown above. Each row of the matrix is enclosed in braces and listed in the desired order.

```
//A two-dimensional array used as a height map for an algorithm
//such as the "diamond-square" algorithm. For the sake of
//simplicity, the array is only 5x5. In reality, it would be
//much larger.
```

```
double[,] height = new double[5,5] { { 10, 0, 0, 0, 10 },
                                       { 0, 0, 0, 0, 0 },
                                       { 0, 0, 0, 0, 0 },
                                       { 0, 0, 0, 0, 0 },
                                       { 10, 0, 0, 0, 10 } };
```

We shall study the diamond-square algorithm in detail later in this unit.

2. The following table lists answers to question 1. Check your answers to ensure that they are correct.

Code Segment	Memory Map (Trace Chart)	Problem Solved?																																																																																
<pre>int[] a = { -1, 5, 3, -6, 3 }; int moe = a[0]; for (int x = 1; x < a.Length; x++) { if (a[x] < moe) moe = a[x]; }</pre>	<p>Data stored in the array "a."</p> <table border="1"> <thead> <tr> <th>Index</th> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> </tr> </thead> <tbody> <tr> <td>Data</td> <td>-1</td> <td>5</td> <td>3</td> <td>-6</td> <td>3</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>x</th> <th>moe</th> </tr> </thead> <tbody> <tr> <td>-</td> <td>-1</td> </tr> <tr> <td>1</td> <td>-1</td> </tr> <tr> <td>2</td> <td>-1</td> </tr> <tr> <td>3</td> <td>-6</td> </tr> <tr> <td>4</td> <td>-6</td> </tr> <tr> <td>-</td> <td>-6</td> </tr> </tbody> </table>	Index	0	1	2	3	4	Data	-1	5	3	-6	3	x	moe	-	-1	1	-1	2	-1	3	-6	4	-6	-	-6	<p>By the time the loop has finished executing, the variable "moe" stores the smallest value stored in the array.</p>																																																						
Index	0	1	2	3	4																																																																													
Data	-1	5	3	-6	3																																																																													
x	moe																																																																																	
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3	-6																																																																																	
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-	-6																																																																																	
<pre>Random randomGenerator = new Random(); int[] a = new int[6]; for (int i = 0; i < a.Length; i++) { bool rep = false; int r; do { r = randomGenerator.Next(1, 70); rep = false; for (int j = 0; j < i; j++) { if (a[j] == r) { rep = true; break; //exit 'for' loop } } } //end inner for } while (rep); a[i] = r; } //end outer for</pre>	<p>Since the given code produces <i>random</i> integers, it is not possible to predict exactly what will occur when the code is executed. The following is an example of what <i>could happen</i>.</p> <table border="1"> <thead> <tr> <th>Array Index \ i</th> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>r</th> </tr> </thead> <tbody> <tr> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>0</td> <td>27</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>27</td> </tr> <tr> <td>1</td> <td>27</td> <td>3</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>3</td> </tr> <tr> <td>2</td> <td>27</td> <td>3</td> <td>51</td> <td>-</td> <td>-</td> <td>-</td> <td>51</td> </tr> <tr> <td>3</td> <td>27</td> <td>3</td> <td>51</td> <td>-</td> <td>-</td> <td>-</td> <td>3</td> </tr> <tr> <td>4</td> <td>27</td> <td>3</td> <td>51</td> <td>16</td> <td>-</td> <td>-</td> <td>16</td> </tr> <tr> <td>4</td> <td>27</td> <td>3</td> <td>51</td> <td>16</td> <td>-</td> <td>-</td> <td>51</td> </tr> <tr> <td>4</td> <td>27</td> <td>3</td> <td>51</td> <td>16</td> <td>42</td> <td>-</td> <td>42</td> </tr> <tr> <td>5</td> <td>27</td> <td>3</td> <td>51</td> <td>16</td> <td>42</td> <td>9</td> <td>9</td> </tr> </tbody> </table> <p>Notice the numbers displayed in red. Since each of these numbers already occurred for a previous value of "i," a new value of "r" needs to be generated.</p>	Array Index \ i	0	1	2	3	4	5	r	-	-	-	-	-	-	-	-	0	27	-	-	-	-	-	27	1	27	3	-	-	-	-	3	2	27	3	51	-	-	-	51	3	27	3	51	-	-	-	3	4	27	3	51	16	-	-	16	4	27	3	51	16	-	-	51	4	27	3	51	16	42	-	42	5	27	3	51	16	42	9	9	<p>By the time the outer for loop has finished executing, the array "a" stores six random integers ranging from 1 to 69, without repetition (i.e. each random integer is different from all the others).</p>
Array Index \ i	0	1	2	3	4	5	r																																																																											
-	-	-	-	-	-	-	-																																																																											
0	27	-	-	-	-	-	27																																																																											
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3. *On paper*, write C# code to perform each of the following tasks. Do not use a computer for this question except for verifying that your code is correct.
- Find the *largest value* stored in an array.
 - Find the *average* of the values stored in an array.
 - Find the *median* of the values stored in an array.
 - Copies the values stored in an array to another array. (Avoid this in practice because it uses a great deal of memory.)
 - Fill an array of 52 elements with random integers ranging from 0 to 51 without repetition. (This is equivalent to shuffling a deck of 52 cards. Use a diagram to illustrate this.) See question 1 for a hint.
4. Write a C# program for a word "jumble" game (also known as word scramble). The user is given a word in "jumbled" form (the letters are randomly rearranged) and the user is given a limited number of guesses and/or a time limit to figure out the word. For example, if the user is given the string "bmejul," the correct answer would be "jumble."

ICS4U0 – ROMAN CONVERTER PROJECT

Roman to Hindu-Arabic Converter

Write a program that can convert a number expressed in Roman form to a number expressed in Hindu-Arabic form and vice versa. Your program must

- be able to convert any value from 1 to 3999999 from Hindu-Arabic to Roman or vice versa
- respond *intelligently* to *any* user input
- conform to the usual conventions of good coding



Before setting out to write Code, Consider this...



1. What are the rules for writing numbers using Roman numerals?
2. How can you design an *algorithm* that converts from Hindu-Arabic to Roman?
3. How can you design an *algorithm* that converts from Roman to Hindu-Arabic?
4. How are numbers greater than 3999 represented using Roman numerals?
5. How can you make your program recognize invalid values such as “XXMMMM?”

The **look**
on Mr. Nolfi’s face
whenever...



1. ...students install software or change computer settings without asking for permission!
2. ...students try to write programs to solve problems that they do not know how to solve!



CCXCIV = _____	CXLVII = _____
CCCXCVII = _____	132 = _____
264 = _____	CCXLIII = _____
CCLVI = _____	365 = _____
250 = _____	CCCXXIII = _____

STOP! DO NOT WRITE ANY CODE YET! First we need to TRY SPECIFIC EXAMPLES and develop A PLAN!



The table below shows the basic “building blocks” of Roman numbers less than 4000 and their respective values. That is, any Hindu-Arabic number less than 4000 can be written as a Roman number that uses some combination of the symbols listed below. The best way to store the Roman symbols and their values is to use two arrays. (Keep in mind that in C, C++ and C#, *array indices always begin at zero*. This is not the case in VB, where indices can range from any **Integer** value to any other **Integer** value.)

Index (Subscript)	0	1	2	3	4	5	6	7	8	9	10	11	12
romanSymbol	"M"	"CM"	"D"	"CD"	"C"	"XC"	"L"	"XL"	"X"	"IX"	"V"	"IV"	"I"
romanSymbolValue	1000	900	500	400	100	90	50	40	10	9	5	4	1

Hindu-Arabic to Roman Algorithm Example

Convert 1642 to Roman form.

Operation	Remainder	Quotient	Roman String
	1642	-	""
÷1000	642	1	"M"
÷900	642	0	"M"
÷500	142	1	"MD"
÷400	142	0	"MD"
÷100	42	1	"MDC"
÷90	42	0	"MDC"
÷50	42	0	"MDC"
÷40	2	1	"MDCXL"
÷10	2	0	"MDCXL"
÷9	2	0	"MDCXL"
÷5	2	0	"MDCXL"
÷4	2	0	"MDCXL"
÷1	0	2	"MDCXLII"

Roman to Hindu-Arabic Algorithm Example

Convert “MCMXLIV” to Hindu-Arabic form.

i	Character at Index i	Character at Index i+1	Operation	Hindu-Arabic Form
-	-	-	-	0
0	"M"	"C"	+1000	1000
1	"C"	"M"	-100	900
2	"M"	X	+1000	1900
3	"X"	"L"	-10	1890
4	"L"	"I"	+50	1940
5	"I"	"V"	-1	1939
6	"V"	-	+5	1944

Hindu-Arabic to Roman Algorithm Pseudo-Code

```

store all possible one character and two
character Roman symbol combinations in
descending order in an array
store Hindu-Arabic values of above in descending
order in another array
set roman to null string
set remainder to value of Hindu-Arabic number
for (i=0; i<number elements of array; i++)
{
    set quotient to quotient of remainder divided
    by element "i" of the array storing divisors
    set remainder to remainder of remainder
    divided by element "i" of the same array
    concatenate quotient Roman symbols (of type
    found at element "i" of Roman symbol array)
    to roman
}
    
```

Roman to Hindu-Arabic Algorithm Pseudo-Code

```

set len to length of the Roman number string
for (i=0; i<len; i++)
{
    set char to character at position "i"
    set value to Hindu-Arabic value of char
    if (i<len-1)
    {
        set nextChar to character at position "i+1"
        set valueNext to Hindu-Arabic value of nextChar
    }
    if (valueNext<=value)
        set HinduArabic to HinduArabic + value
    else
        set HinduArabic to HinduArabic - value
}
    
```


ROMAN CONVERTER EVALUATION GUIDE

Victim: _____

Categories	Criteria	Descriptors					Mark
		Level 4	Level 3	Level 2	Level 1	Level 0	
<i>Knowledge and Understanding (KU)</i>	Degree of Completeness <input type="checkbox"/> be able to convert any value from 1 to 3999999 from Hindu-Arabic to Roman or vice versa	Very High (All features implemented)	High (Most features implemented)	Moderate (Some important features implemented)	Minimal (A few features implemented)	Insufficient (Little to nothing implemented)	— 20
<i>Application (APP)</i>	Correctness To what degree does the program produce correct output?	Very High	High	Moderate	Minimal	Insufficient	— 20
	Avoidance of Code Duplication To what degree has the student used methods (i.e functions) to avoid duplication of code? (i.e. to avoid copy & paste coding)	Very High	High	Moderate	Minimal	Insufficient	
	Data Validation and Exception Handling To what degree are exceptions caught and handled? To what degree can the program detect invalid input?	Very High	High	Moderate	Minimal	Insufficient	
<i>Thinking, Inquiry and Problem Solving (TIPS)</i>	Independence To what degree has the student been able to implement the solution <i>without</i> asking for assistance?	Very High	High	Moderate	Minimal	Insufficient	— 30
	Research When problems are encountered during the design, implementation and validation phases, to what degree has the student consulted resources <i>before</i> asking for help?	Very High	High	Moderate	Minimal	Insufficient	
	Algorithm/Implementation Efficiency <input type="checkbox"/> To what level does the algorithm use resources (memory, processor time, etc) efficiently? <input type="checkbox"/> To what degree are appropriate data types used?	Very High	High	Moderate	Minimal	Insufficient	
<i>Communication (COM)</i>	Indentation of Code Insertion of Blank Lines in Strategic Places (to make code easier to read)	Very Few or no Errors	A Few Minor Errors	Moderate Number of Errors	Large Number of Errors	Very Large Number of Errors	— 30
	Comments (Internal Documentation) <input type="checkbox"/> Effectiveness of explaining abstruse (difficult-to-understand) code <input type="checkbox"/> Effectiveness of introducing major blocks of code <input type="checkbox"/> Avoidance of comments for self-explanatory code	Very High	High	Moderate	Minimal	Insufficient	
	Descriptiveness of Identifier Names Variables, Constants, Objects, Methods, Classes, etc Method and Class Design <input type="checkbox"/> Methods are self-contained (can be used in other programs without modification) <input type="checkbox"/> Parameters and return types are logical <input type="checkbox"/> Class structure is logical and efficient	Masterful	Good	Adequate	Passable	Insufficient	
	Clarity of Code How easy is it to understand, modify and debug code? Adherence to Naming Conventions <input type="checkbox"/> lowerCamelCase used for variable, object, methods <input type="checkbox"/> UpperCamelCase used for classes and constructors <input type="checkbox"/> ALL_UPPER_CASE used for constants						