

Introduction to Programming CSC1102 &1103

Lecture-5
American International University Bangladesh
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Lecture 5: Outline

- Arrays
- The concept of array
 - Defining arrays
 - Initializing arrays
 - Character arrays
 - Multidimensional arrays
 - Variable length arrays

The concept of array

- Array: a set of ordered data items
- You can define a variable called x, which represents not a *single* value, but an entire *set of values*.
- Each element of the set can then be referenced by means of a number called an *index* number or *subscript*.
- Mathematics: a subscripted variable, x_i, refers to the ith element x in a set
- Programming: the equivalent notation is x[i]

Declaring an array

- Declaring an array variable:
 - Declaring the type of elements that will be contained in the array such as int, float, char, etc.
 - Declaring the maximum number of elements that will be stored inside the array.
 - The compiler needs this information to determine how much memory space to reserve for the array.)
 - This must be a constant integer value
- The range for valid index values:
 - First element is at index 0.
 - Last element is at index [size-1]
 - It is the task of the programmer to make sure that array elements are referred by indexes that are in the valid range! The compiler cannot verify this, and it comes to severe runtime errors!

Arrays - Example

Example:

```
int values[10];
                                                     values [0]
Declares an array of 10 elements of type int
                                                     values [1]
Using Symbolic Constants for array size:
#define N
               10
                                                     values [2]
                                                     values [3]
int values[N];
                                                     values [4]
Valid indexes:
                                                     values [5]
values[0]=5;
                                                     values [6]
values[9]=7;
Invalid indexes:
                                                     values [7]
values[10]=3;
                                                     values [8]
values [-1]=6;
                                                     values [9]
In memory: elements of an array are stored
at consecutive locations
```

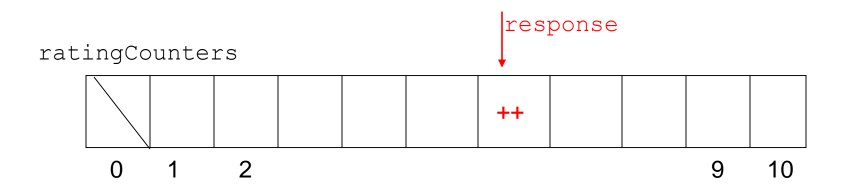
Arrays - Example

```
#include <iostream>
                                       Using symbolic
#define N 6
                                     constants for array
int main (void)
                                     size makes program
                                        more general,
    int values[N]; o
    int index;
    for (index = 0; index \langle N; ++index \rangle
        cout << "Enter value of element" << index << endl;
        cin>>values[index];
    for ( index = 0; index < (N;) ++index
        cout<< o "values["<<i<<"]="<< values[index]<<endl;
    return 0;
                                        Typical loop for
                                         processing all
                                      elements of an array
```

What goes wrong if an index goes out of range?

```
#include <iostream>
using namespace std;
int main (void) {
int NA, NB;
cout << "Enter NA and NB" << endl;
cin>>NA>>NB;
int b[NB],a[NA];
int index;
for ( index = 0; index \langle NB; \rangle index++ )
    b[index]=10+index;
for (index = 0; index < NA+2; ++index )
    a[index]=index;
for (index = 0; index \langle NA+2; \rangle + + index)
       cout << "a [" << index << " | = " << a [index] << end];
for ( index = 0; index < NB; ++index )
    cout<<"b ["<<index<<"] ="<< b[index]<<endl;</pre>
return 0;
```

Exercise: Array of counters



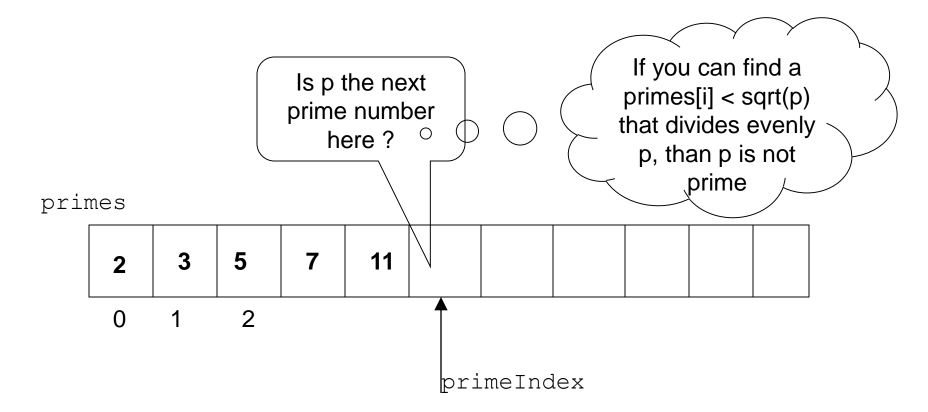
ratingCounters[i] = how many persons rated the show an i

Exercise: Fibonacci numbers

```
// Program to generate the first 15 Fibonacci numbers
#include <iostream>
using namespace std;
int main (void)
int Fibonacci[15], i;
Fibonacci[0] = 0; // by definition
Fibonacci[1] = 1; // ditto
for ( i = 2; i < 15; ++i )
      Fibonacci[i] = Fibonacci[i-2] + Fibonacci[i-1];
for ( i = 0; i < 15; ++i )
       cout<< "Fibonacci["<<i<<"]="<<Fibonacci[i]<<endl;</pre>
return 0;
```

Exercise: Prime numbers

- An improved method for generating prime numbers involves the notion that a number p is prime if it is not evenly divisible by any other prime number
- Another improvement: a number p is prime if there is no prime number smaller than its square root, so that it is evenly divisible by it



Exercise: Prime numbers

```
#include <iostream>
#include <stdbool.h>
using namespace std;
// Modified program to generate prime numbers
int main (void) {
int p, i, primes[50], primeIndex = 2; bool isPrime;
primes[0] = 2; primes[1] = 3;
for (p = 5; p \le 50; p = p + 2)
         isPrime = true;
         for ( i = 1; isPrime && p / primes[i] >= primes[i]; ++i)
                 if ( p % primes[i] == 0 )
                          isPrime = false;
         if ( isPrime == true ) {
                 primes[primeIndex] = p;
                 ++primeIndex;
for ( i = 0; i < primeIndex; ++i )
        cout<<"Primes["<<i<<"]"<<pre>primes[i]<<endl;</pre>
return 0:
```

Initializing arrays

- int counters[5] = { 0, 0, 0, 0, 0 };
- char letters[5] = { 'a', 'b', 'c', 'd', 'e' };
- float sample_data[500] = { 100.0, 300.0, 500.5 };
- The C language allows you to define an array without specifying the number of elements. If this is done, the size of the array is determined automatically based on the number of initialization elements: int counters[] = { 0, 0, 0, 0, 0 };

Character arrays

```
#include <stdio.h>
int main (void)
{
    char word[] = { 'H', 'e', 'l', 'o', '!' };
    int i;
    for ( i = 0; i < 6; ++i )
        cout<<word[i]);
    return 0;
}</pre>
```

a special case of character arrays: the character string type =>in a later chapter

Example: Base conversion using arrays

```
#include <iostream>
using namespace std;
int main (void)
const char baseDigits[16] = {
'0', '1', '2', '3', '4', '5', '6', '7',
'8', '9', 'A', 'B', 'C', 'D', 'E', 'F' };
int convertedNumber[64];
long int numberToConvert;
int nextDigit, base, index = 0;
// get the number and the base
cout << "Number to be converted? " << endl;
cin>>numberToConvert;
cout << "Base? " << endl;
cin>>base;
```

Example continued

```
// convert to the indicated base
do {
       convertedNumber[index] = numberToConvert % base;
       ++index;
       numberToConvert = numberToConvert / base;
while ( numberToConvert != 0 );
// display the results in reverse order
cout<<"Converted number = ";</pre>
for (--index; index >= 0; --index)
       nextDigit = convertedNumber[index];
       cout<<baseDigits[nextDigit];</pre>
return 0;
```

Example: Variable length arrays

```
#include <iostream>
Using namespace std;
int main(void) {
    int n;
    int i;
    cout<<"How many elements do you have?<<endl;</pre>
    cin>>n;
    int a[n];
                                          Array a of size n
                                              created.
    for (i = 0; i < n; i++
                                         Value of n must be
           cin>>a[i];
                                         set at runtime before
    for(i = 0; i < n; i++)
                                         arriving at the array
           cout << a[i];
                                            declaration!
    return 0;
```