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#### **Contents**

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- Array overview
- One-dimensional arrays
- Two-dimensional arrays
- Multi-dimensional arrays
- o C-String



#### **Arrays**

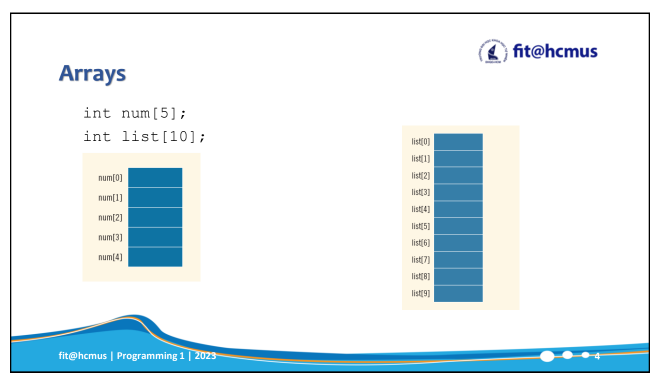
- An array is a collection of items stored at contiguous memory locations.
- Elements can be accessed randomly using indices of an array.
- o All elements must be the same data type.



Used to represent many instances in one variable.

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#### **Arrays**

- One-dimensional arrays
- Two-dimensional arrays
- Multi-dimensional arrays

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### **Advantages**

- o Random access of elements using array index.
- Easy access to all the elements.
- o **Traversal** through the array becomes easy using a single loop.
- Use of less line of code as it creates a single array of multiple elements.

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#### **Disadvantages**

- Allows a fixed number of elements to be entered
  - decided at the time of declaration.
- Insertion and deletion of elements can be costly
  - since the elements are needed to be managed in accordance with the new memory allocation.

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- Accessing array elements:
  - Array elements are accessed by using an integer index.
    - Array index **starts with 0** and goes till size of array minus 1. (zero-based index)
- No Index Out of bound Checking:
  - There is no index out of bounds checking (may produce unexpected output when run.)
- The elements are stored at contiguous memory locations





#### **Examples**

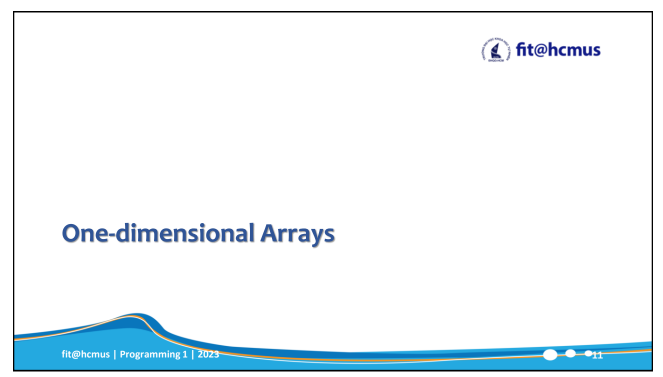
```
// This C++ program compiles fine as index out of bound
// is not checked in C.

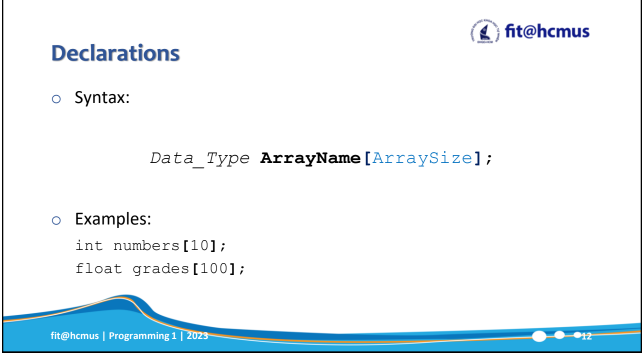
#include <iostream>
int main()
{
    int arr[2];
    std::cout << arr[3] << " ";
    std::cout << arr[-2] << " ";
    return 0;
}</pre>
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```



#### **Examples**

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#### **Declarations**

Array declaration by specifying size

```
int arr1[10];

// With recent C/C++ versions, we can also
// declare an array of user specified size
int n = 10;
int arr2[n];
```

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#### **Declarations**

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Array declaration by initializing elements

```
int arr[] = { 10, 20, 30, 40 };

// Compiler creates an array of size 4.

// above is same as int arr[4] = {10, 20, 30, 40}
```





#### **Declarations**

// Array declaration by specifying size and initializing elements

```
int arr[6] = { 10, 20, 30, 40 };

// Compiler creates an array of size 6, initializes
// first 4 elements as specified by user and rest two
// elements as 0 above is same as
// int arr[] = {10, 20, 30, 40, 0, 0};
```

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### **Some Restrictions on Array Processing**

C++ does not allow aggregate operations on an array:

```
int arr[5] = {5, 7, 9, 10, 1};
int other_arr[5];
other_arr = arr; //illegal
```

Solution:

```
for (int i = 0; i < 5; i++)

other arr[i] = arr[i];
```





### **Some Restrictions on Array Processing**

The following is also illegal:

```
int arr[5];
std::cin >> arr; //illegal
```

Solution:

```
for (int i = 0; i < 5; i++)
  std::cin >> arr[i];
```

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#### Some Restrictions on Array Proce

The following is also illegal:

```
int arr[5];
std::cout << arr; //not illegal but not desired result</pre>
```

o Solution:

```
for (int i = 0; i < 5; i++)
std::cout << arr[i] << " ";
```





### **1D Arrays in Functions**

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## 1D Arrays as Function Parameters



- Arrays are passed by reference only.
- The symbol & is *NOT* used when declaring an array as a formal parameter.
- The size of the array is usually omitted
  - If provided, it is ignored by the compiler

```
void zeroFill(int arr[], int size)
{
   int i;
   for (i = 0; i < size; i++)
        arr[i] = 0;
}</pre>
```

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#### **1D Arrays as Function Parameters**

Other versions:

```
void zeroFill_01(int arr[100], int size)
{
   int i;
   for (i = 0; i < size; i++)
        arr[i] = 0;
}
void zeroFill_02(int* arr, int size)
{
   int i;
   for (i = 0; i < size; i++)
        arr[i] = 0;</pre>
```

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#### **Const Array Parameters**

 Using the const modifier to tell that the array elements are not changed in functions.

```
void printArray(const int arr[], int size)
{
   int i;
   for (i = 0; i < size; i++)
        std::cout << "arr[" << i << "] " << arr[i] << std::endl;
}</pre>
```





#### **Functions that Return an Array**

• C++ does not allow functions to return a value of the type array.

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#### **Exercises**

- Write functions to find the minimum (maximum) value of an integer array with n elements.
- Write a function to find the first position of value x in an integer array with n elements. If x does not exist, the function returns -1.

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#### (1) fit@hcmus **Sorting** An example of a Sort function //Swap two integers void swap(int &a, int &b) int tmp; tmp = a;a = b;b = tmp;} //Sort the 1D array ascendingly void Sort(int A[], int n) int i, j; for (i = 0; i < n-1; i++)for (j = i+1; j < n; j++)if (A[i] > A[j])swap(A[i], A[j]); } fit@hcmus | Programming 1 | 2023

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Two-dimensional Arrays

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#### **Two-dimensional Arrays**

- Two-dimensional array: collection of a fixed number of components (of the same type) arranged in two dimensions.
  - Sometimes called matrices or tables
- Declaration syntax:

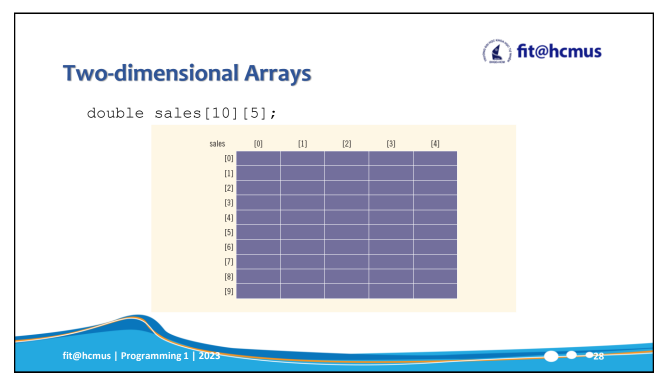
```
Data_Type ArrayName[ROWSIZE][COLSIZE];
```

where ROWSIZE and COLSIZE are positive integer values, and specify the number of rows and the number of columns, respectively, in the array

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#### **Accessing Array Elements**

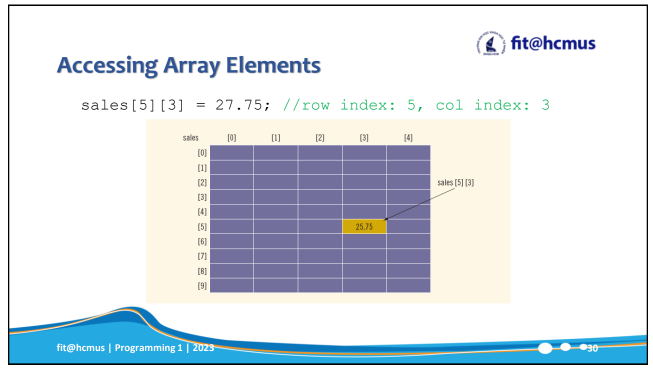
Syntax:

arrayName[rowIndex][colIndex]

where rowIndex and colIndex are expressions yielding nonnegative integer values, and specify the **row** and **column** position.

The element of arrayName at position (rowIndex, colIndex)

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#### **Two-dimensional Array Initialization**

o Example:

```
int Matrix[3][2] = \{\{1, 5\}, \{2, 4\}, \{3, 9\}\};
//3 rows, 2 cols
```

- Elements of each row are enclosed within braces and separated by commas.
- All rows are enclosed within braces.

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### **Processing Two-dimensional Arrays**



- Ways to process a two-dimensional array:
  - Process the entire array
    - Process a particular row of the array, called row processing
    - Process a particular column of the array, called column processing
- Each row and each column of a two-dimensional array is a onedimensional array
  - To process, use algorithms similar to processing one-dimensional arrays.





#### **Examples**

```
int numRows, numCols;
numRows = 7;
numCols = 5;
int array[7][5]; //also: int array[numRows][numCols];
int row, col;
for (row = 0; row < numRows; row++)
    for (col = 0; col < numCols; col++)
        array[row][col] = (row + 1) * (col + 1);</pre>
```

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### **Examples**

```
int row, col;
for (row = 0; row < numRows; row++)
{
   for (col = 0; col < numCols; col++)
        std::cout << array[row][col] << "\t";
   std::cout << "\n";
}</pre>
```

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#### **Examples**

```
int sum = 0;
int col;
int row = 3;
for (col = 0; col < numCols; col++)
    sum += array[row][col];

std::cout << "Sum of row "<< row << " is " << sum << "\n";</pre>
```

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### **Examples**





#### **Exercise**

 Print the largest/smallest value of each column (row) in a matrix having nRows rows, nCols columns.

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#### (<u>()</u> fit@hcmus Two-dimensional Arrays as Function Parameters

- Two-dimensional arrays can be passed as parameters to a function
  - Pass by reference
- o Two-dimensional arrays are stored in row order.
- When declaring a two-dimensional array as a formal parameter, can omit size of first dimension, but not the second.





### **Two-dimensional Arrays as Function Parameters**

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# (<u>(</u>) fit@hcmus Two-dimensional Arrays as Function Parameters

```
#define COLSIZE 100

void PrintArray(const int array[][COLSIZE], int numRows, int numCols)

{
  int row, col;
  for (row = 0; row < numRows; row++)
  {
    for (col = 0; col < numCols; col++)
        std::cout << array[row][col] << "\t";
    std::cout << "\n";
}
</pre>
```



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### **Two-dimensional Arrays as Function Parameters**

```
int main()
{
  int rows, cols;
  rows = 5;
  cols = 7;

  int matrix[rows][COLSIZE];
  //or: int matrix[ROWSIZE][COLSIZE];

  InitArray(matrix, rows, cols);
  PrintArray(matrix, rows, cols);
  return 0;
}
```

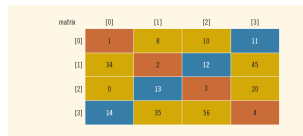
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## Diagonal

Main diagonal

Opposite diagonal



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## Diagonal

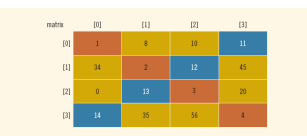
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Main diagonal

Array[i][i]

Opposite diagonal

Array[i][Size - i - 1]



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#### **Exercises**



 $\circ~$  Print the values in the main diagonal of a matrix  ${\tt N}~\times~{\tt N}.$ 

 $\circ$  Print the values in the opposite diagonal of a matrix N  $\times$  N.



#### Transpose a 2D Array

- The transpose of a matrix is a new matrix whose rows are the columns of the original.
  - This makes the columns of the new matrix the rows of the original.
  - The element at row r column c in the original is placed at row c column r of the transpose. The element a [r] [c] of the original matrix becomes element a [c] [r] in the transposed matrix.

$$\begin{pmatrix} 5 & 4 & 3 \\ 4 & 0 & 4 \\ 7 & 10 & 3 \end{pmatrix}^{\mathsf{T}} = \begin{pmatrix} 5 & 4 & 7 \\ 4 & 0 & 10 \\ 3 & 4 & 3 \end{pmatrix}$$

$$\begin{pmatrix} 5 & 4 \\ 4 & 0 \\ 7 & 10 \\ -1 & 8 \end{pmatrix}_{4x^2}^{T} = \begin{pmatrix} 5 & 4 & 7 & -1 \\ 4 & 0 & 10 & 8 \end{pmatrix}_{2x4}$$

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#### **Exercises**



- Write user defined functions for square matrix to calculate
  - Left diagonal sum
  - Right diagonal sum
- O Write a program to add two array A and B of size m x n.



#### **Exercises**

 Write a function named Upper-half which takes a two-dimensional array A, with size N rows and N columns as argument and prints the upper half of the array.

23150	2	23150
71531		1531
25781	Output will be:	781
01501		01
34915		5

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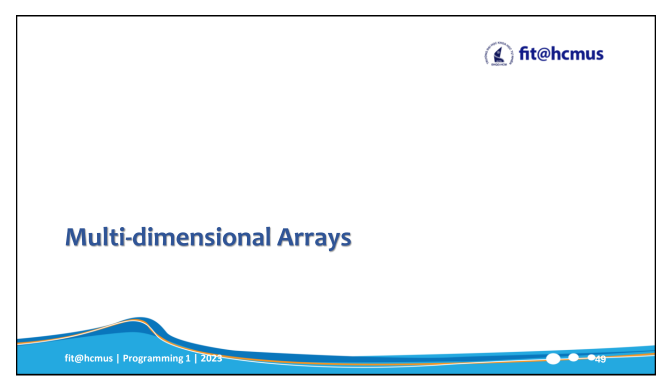
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#### **Exercises**

- Write a function which accepts a 2D array of integers and its size as arguments and displays the elements of middle row and the elements of middle column. Assuming the 2D Array to be a square matrix with odd dimension i.e. 3x3, 5x5, 7x7 etc...
- o Example, if the array contents is
  - 3 5 4
  - 7 6 9
  - 2 1 8
- Output through the function should be :
  - Middle Row: 769
  - Middle column: 5 6 1





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#### **Multi-dimensional Arrays**

- Multi-dimensional array: collection of a fixed number of elements (called components) arranged in n dimensions (n >= 1)
  - Also called an *n*-dimensional array
- Declaration syntax:

```
Data_Type ArrayName[Dim1Size][Dim2Size]..[DimNSize];
```

To access a component:

ArrayName[Dim1Idx][Dim2Idx]..[DimNIdx]

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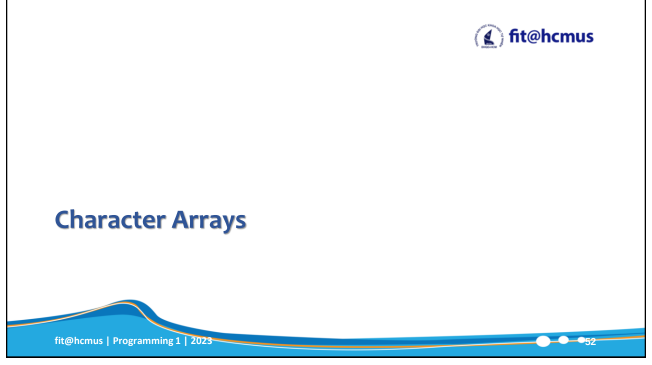
#### **Multi-dimensional Arrays**

- When declaring a multi-dimensional array as a formal parameter in a function
  - Can **omit size of first dimension** but not other dimensions
- As parameters, multi-dimensional arrays are passed by reference only
- A function cannot return a value of the type array
- There is no check if the array indices are within bounds

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- o Character array: an array whose components are of type char
- C-strings are null-terminated ('\0') character arrays
- o Example:
  - 'A' is the character A
  - "A" is the C-string A
    - "A" represents two characters, 'A' and '\0'

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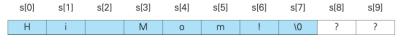
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## C-strings (Character Arrays)



Consider the statement

- Since C-strings are null terminated and s has 10 components, the largest string that it can store has 9 characters
- o If you store a string of length 7 in s
  - The first 8 components of  $\, {\mbox{\bf S}} \,$  are used and the last two are left unused







The statement

```
char name[16] = "John";
```

declares an array name of length 16 and stores the C-string "John" in it

The statement

```
char name[] = "John";
```

declares an array name of length 5 and stores the C-string "John" in it

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### The <cstring> Library



String predefined string functions in cstring library.

#include <cstring>

- Definitions in <cstring> are placed in global namespace.
  - Do not require using namespace





Some functions:

```
char* strcpy(char* destination, const char* source);
copies the string pointed by source (including the null character) to the
destination
```

```
int strcmp (const char* str1, const char* str2); compares two strings character by character. If the strings are equal, the function returns 0.
```

```
size_t strlen(const char *str);
returns the length of string str.
```

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## C-strings (Character Arrays)



Some functions:

char \***strcat**(char \*destination, const char \*source) concatenates the *destination* string and the *source* string, and the result is stored in the *destination* string.

```
char *strstr(const char *haystack, const char
*needle)
```

finds the first occurrence of the substring *needle* in the string *haystack*. The terminating '\0' characters are not compared.





Some functions:

```
char *strtok(char *str, const char *delim)
breaks string str into a series of tokens using the delimiter delim.
char *strstr(const char *haystack, const char *needle)
```

returns a pointer to the first occurrence in *haystack* of any of the entire sequence of characters specified in *needle*, or a **null** pointer if the sequence is not present in *haystack*.

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## Input Using std::cin

```
#include <iostream>
#include <cstring>
int main()
{
    char name[80];
    std::cout << "Input your name: ";
    std::cin.getline(name, 80);
    std::cout << "Your name is " << name << "\n";
    return 0;
}</pre>
```

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#### **Example**

```
#include <iostream>
    #include <cstring>
    int main()
          char str[100];
          int i, len;
8
          strcpy(str,"Hello world.");
9
          len = strlen(str);
10
          std::cout << "Length of \"""" << str << "\""" is " << len << "\n";
13
          std::cout << "The characters of this length are\n";</pre>
14
          for (i = 0; i < len; i++)
15
                std::cout << str[i] << "\n";
16
          return 0;
18 ▲ }
```

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### **String Comparison**

- C-strings are compared character by character using the collating sequence of the system.
- o The ordered relationship is called lexicographic order.
- If we are using the ASCII character set
  - "Air" < "Boat"
  - "Air"<"An"
  - "Billy" > "Bill"
  - "hello" > "Hello"

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#### **Character-Manipulating Functions**

- o Library with header file <cctype>.
- Some functions (page 396):
  - toupper
  - tolower
  - isupper
  - islower
  - isalpha
  - isdigit
  - isspace
  - ispunct

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```
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Examples
                        #include <iostream>
                        #include <cctype>
                     3
                        void Encrypt(char T[])
                     4 ₹ {
                            for (int i = 0; T[i] != ' \setminus 0'; i += 2)
                     5
                                 if (T[i] == 'A' || T[i] == 'E')
                     6
                                     T[i] = '#';
                                 else if (islower(T[i]))
                     9
                                     T[i] = toupper(T[i]);
                                 else
                    10
                                     T[i] = '@';
                    11
                    12 ▲ }
                        int main()
                    13
                    14 ₹ {
                             char text[]="SaVE EArtH";
                    15
                             Encrypt(text);
                    16
                             std::cout << text << std::endl;
                    17
                             return 0;
                    18
                    19 ▲ }
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```



#### **Examples**

Can this function work well?

```
#include <iostream>
2
    #include <cstring>
    #include <string>
3
4
    void Upper(char Source[], char Dest[])
5
6 ₩
          int i, len;
          len = strlen(Source);
8
9
          for (i = 0; i < len; i++)
                Dest[i] = toupper(Source[i]);
10
          //Notes:
          //This function can give wrong result in some case.
12
          //When?
13
14 ▲ }
```

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#### (1) fit@hcmus **Examples** 1 #include <iostream> #include <cstring> void Upper(char Source[], char Dest[]) 5 ₩ int i, len; len = strlen(Source); for (i = 0; i < len; i++) Dest[i] = toupper(Source[i]); //Notes: 10 11 //This function can give wrong result in some case. 12 //When? 13 ▲ } 14 int main() 15 16 🔻 char str[80]; 18 char strUpper[80]; 19 std::cout << "Nhap vao mot chuoi: ";</pre> 20 std::cin.getline(str, 80); 21 std::cout << "Chuoi doc duoc la \n" << str << std::endl; Upper(str, strUpper); 23 24 25 return 0; 26 ▲ } fit@hcmus | Programming 1 | 2023

