



## Introduction to Computing – Lab

Faculty of Information Technology & Computer Science

### Lab 12

**Course Instructor:** Fraz Aslam

**Topics:** Character Arrays

#### **Instructions:**

- Create separate C++ source files for each task, named as “task1.cpp”, “task2.cpp”, and so on depending on the task number.
- After completing all tasks, place all .cpp files into a folder. Name the folder with your university registration number (e.g., L1F20BSCS0999). Compress the folder into a .zip file and upload it on the portal.
- Ensure that the work you submit is entirely your own. Avoid copying from peers, online sources, or any other unauthorized material. Plagiarism will not be tolerated.
- If you encounter difficulties, feel free to reach out to the instructor. Collaboration and discussion are encouraged, but the final implementation should be your own work.
- Write clean and well-structured code. Use comments to explain key sections of your code to make it easier for others (and yourself) to understand.
- These tasks are designed to help you strengthen your logical thinking and problem-solving skills. Think through each problem carefully before starting to code. The aim is to develop a deep understanding of the problem and to devise solutions independently.
- Learning programming is about practice and perseverance—genuine effort in solving the problems will contribute significantly to your learning.

## Character Arrays

A character array is a collection of characters stored in contiguous memory locations. Character arrays are commonly used for storing strings in C++. The size of a character array must be specified at the time of declaration and cannot be changed afterward.

### Declaring and Initializing a Character Array

#### 1. Without initialization:

```
cpp Copy code
char name[10]; // Can store up to 9 characters (+1 for the null terminator)
```

#### 2. With initialization (specifying individual characters):

```
cpp Copy code
char name[6] = {'H', 'e', 'l', 'l', 'o', '\0'}; // Null terminator is essential for st
```

#### 3. With initialization (using string literal):

```
cpp Copy code
char name[] = "Hello"; // Size automatically becomes 6 (5 characters + null terminator)
```

## Accessing and Modifying Individual Elements

Array elements are accessed using their index (starting from 0).

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

// Accessing elements
cout << "First character: " << name[0] << endl;

// Modifying elements
name[0] = 'H';
cout << "Modified string: " << name << endl;
```

## Partial Initialization

Uninitialized elements are automatically set to \0 (null character).

```
char letters[5] = {'A', 'B'}; // Rest of the array is set to '\0'
```

```
letters[0] = 'A'  
letters[1] = 'B'  
letters[2] = ''  
letters[3] = ''  
letters[4] = ''
```

## Out of Bound Index

Accessing an index outside the array's size results in undefined behavior. The program may crash or print garbage values.

```
int main() {  
    char name[] = "Hello";  
  
    cout << "Out-of-bound access: " << name[10] << endl; // Undefined behavior  
  
    return 0;  
}
```

## Size of an Array

To get the size of an int array in C++, divide the total size of the array by the size of a char:

```
int totalSize = sizeof(name);           // Total size in bytes  
int charSize = sizeof(char);          // Size of a single char  
int arraySize = totalSize / charSize;
```

## Taking Sentence as an Input

To store a sentence (with spaces) into a char array we have to use cin.getline():

```
char sentence[200];
int wordCount = 1;

cout << "Enter a sentence: ";
cin.getline(sentence, 200);
```

## Problem with cin and cin.getline

When you use cin (e.g., `cin >> variable`) to input a value, it leaves a newline (`\n`) character in the input buffer after the user presses Enter.:

```
int num;
char sentence[100];

cin >> num;           // Input: 42 (Enter)
cin.getline(sentence, 100);
```

`cin >> num` reads the number 42 and stops reading when it encounters the newline (`\n`). The newline (`\n`) remains in the input buffer. When `cin.getline` is called, it sees the leftover `\n` in the buffer, assumes it's the input, and stops immediately without reading the intended string.

## Solution: Using `cin.ignore`

The `cin.ignore()` function clears the unwanted characters in the input buffer. Typically, you use it after `cin` and before `cin.getline` to discard the leftover newline character.

```
int num;
char sentence[100];

cin >> num;           // Input: 42 (Enter)
cin.ignore();          // Discards the newline character
cin.getline(sentence, 100); // Now reads the intended input
```

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### **Task 1**

Write a program that creates a character array to store the word "Hello" and prints it.

### **Task 2**

Write a program to declare a character array and takes input from the user. Then display the length of that cstring.

### **Task 3**

Write a program which prints all vowel characters present in the character array entered by the user along with their total count.

### **Task 4**

Write a program which display the number of capital letters, small letters, and numbers present in the character array entered by the user.

### **Task 5**

Write a program that takes two character-arrays called source and destination array. It copies source array into destination array.

### **Task 6**

Write a program that takes two character-arrays called source and destination array. It copies source array into destination array but in reverse order.

### **Task 7**

Write a program that takes two character-arrays called s1 and s2. Compare both cstrings and display "Same String" if both are the same, otherwise display "Not Matched".

## **Task 8**

Write a program that converts all lowercase characters in a character array to uppercase, and all uppercase characters to lowercase.

## **Task 9**

Write a program that takes a long sentence as input using `cin.getline()`.

## **Task 10**

Write a program that takes the age of a user (in an integer variable) and their full name (first and last name separated by spaces all together in a single character array), and then displays the information.

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