# String in C++

## **Using Strings in C++ Programs**

- String library <string> or <cstring> provides functions to:
  - manipulate strings
  - compare strings
  - search strings

#### ASCII character code

- Strings are compared using their character codes
- Easy to make comparisons (greater than, less than, equal to)

## **Using Strings in C++ Programs .. Cont.**

### Character Constant

- Integer value of a character
- Represented with single quotes
- 'z' is the integer value of z, which is 122

### • String in C++

- Series of characters treated as one unit
- can include letters, digits, special characters +, -, \*, ...
- String literal (string constants) enclosed in double quotes, for example: "C++ course"

## **Using Strings in C++ Programs .. Cont.**

#### **Example:**

Write a C++ program that reads two initials and the last name of a person and displays a personalized message to the program user.

#### **Analysis stage:**

#### - Input:

2 characters for the initials (e.g. first and second)

1 string for the last name (e.g. last)

#### -Output:

a message to welcome the user

## **Using Strings in C++ Programs .. Cont.**

```
//A program to display a user's name with a welcome message
#include <iostream>
#include <string>
using namespace std;
void main ()
{ char first, second; //input and output: first and second initials
  string last;
                        //input and output: last name
 // Enter letters and print message.
  cout << "Enter 2 initials for your first and second names and last
  name: ";
  cin >> first >> second >> last;
  cout << "Hello "<<first << ". " << second << ". " << last << endl;
```

#### Using build in library.

```
#include <iostream>
#include <string>
using namespace std;
void main ()
{string str1 = "Hello";
 string str2 = "World";
 string str3;
 int len;
                       // copy str1 into str3
 str3 = str1;
 cout << "str3:" << str3 << endl;
// concatenates str1 and str2
 str3 = str1 + str2;
 cout << "str3:" << str3 << endl:
 len = str3.size();
 cout << "str3.size() : " << len <<endl;</pre>
```

## Output:

```
C:\Users\Hanan\Desktop\zz

str3: Hello
str3: HelloWorld
str3.size(): 10
```

## Fundamentals of Strings in C++

 String can be array of characters ends with null character '\0'.

-- this creates 6 element char array, **color**, (last element is '\0')

g r e e n \0

-- color can be declared also as:

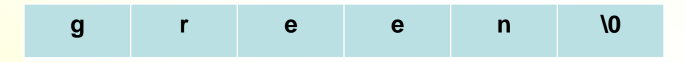
char color [ ] = {'g', 'r', 'e', 'e', 'n', '\0' };
char color [ 6] = {'g', 'r', 'e', 'e', 'n', '\0' };

## Fundamentals of Strings in C++ .. Cont.

- String can be constant pointer that points to the string's first character.

Example:

-- this creates pointer variable **colorPtr** that points to the string **"green"** that is stored somewhere in memory



-- value of variable **colorPtr** is the address of its first character(g)

## Example

```
int main( ) {
       char firstName[] = "Ahmad";
       char *lastName = "Omar";
       cout<<"First Name: "<<firstName<<endl;
       cout<<"Last Name: "<<lastName<<endl;
       int i=0;
       cout<<"FirstName: ";</pre>
       while (firstName[i] != '\0')
              cout<<firstName[i++];
      i=0;
       cout<<"\nLast Name: ";
       while (lastName[i] != '\0')
              cout<<lastName[i++]; }</pre>
```

## Fundamentals of Strings in C++ .. Cont.

#### Reading Strings

- Assign input to character array, for example

```
char word [ 20 ];
cin >> word;
cout<<word<<endl;</pre>
```

- -- this reads characters until a space, tab, newline, or end-of-file is encountered.
- -- the string should be less than 19 characters, the  $20^{th}$  is for the null character ('\0').

Problem: read characters until the first white space

## Fundamentals of Strings in C++ .. Cont.

• solution: To read an entire line of text into an array, C++ uses: getline function as follows:

```
cin.getline (array, array size, delimiter character);
```

- getline will copy input into specified array until either
  - -- one less than the size is reached
  - -- the delimiter character is input

#### - Example:

```
char word [20];
cin.getline ( word, 20, '\n');
```

## **String Manipulation Functions**

Function	Description
char *strcpy(char *s1, const char *s2);	Copies string s2 into the character array s1. The value of s1 is returned.
char *strncpy(char *s1, const char *s2, size_t n);	Copies at most n characters of string s2 into the array s1. The value of s1 is returned.
char *strcat (char *s1, const char *s2);	Appends string s2 to string s1. The value of s1 is returned.
char *strncat (char *s1, const char *s2, size_t n);	Appends at most n characters of string s2 to string s1. The value of s1 is returned.

### **String Manipulation Functions .. Cont.**

int stremp(const char *s1, const char *s2);	Compares string s1 with string s2. The function returns a value of zero, less than zero or greater than zero if s1 is equal to, less than or greater than s2, respectively.
int strncmp(const char *s1, const char *s2, size_t n);	Compares up to n characters of string s1 with string s2. The function returns zero, less than zero or greater than zero if s1 is equal to, less than or greater than s2, respectively.

### **String Manipulation Functions .. Cont.**

Size_t strlen( const char *s);	Determines the length of string s. The number of characters preceding the terminating null character is returned.
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## String Manipulation Functions .. Cont.

1- strcpy(s1, s2)  $\rightarrow$  s1 = s2 Copies string s2 into string s1.

```
#include <iostream>
#include <cstring>
using namespace std;
int main() {
          char str1[] = "Omar";
          char *str2 = "Ahmad";
          strcpy(str1,str2);
          cout<<str1<<endl;
}</pre>
```

#### 2- strncpy(s1, s2) $\rightarrow$ s1[n] = s2[n]

```
#include <iostream>
#include <cstring>
using namespace std;
int main() {
        char str1[] = "*********;
        char *str2 = "$$$$$$$$;
        strncpy(str1,str2,5);
        cout<<str1<<endl;</pre>
```

#### 3- strcat(s1, s2) $\rightarrow$ s1 = s1+s2

Concatenates string s2 onto the end of string s1.

```
#include <iostream>
#include <cstring>
using namespace std;
int main() {
        char str1[24] = "Philadelphia";
        char *str2 = "University";
        strcat(str1,str2);
        cout<<str1<<endl;</pre>
```

#### 4- strncat(s1, s2,n) $\rightarrow$ s1 = s1+s2[n]

```
#include <iostream>
#include <cstring>
using namespace std;
int main() {
        char str1[24] = "Philadelphia";
        char *str2 = "University of Jordan";
        strncat(str1,str2,10);
        cout<<str1<<endl;</pre>
```

```
5- strcmp(s1, s2) \rightarrow 0 if s1 = s2
                             \rightarrow -1 if s1 < s2
                             \rightarrow 1 if s1 > s2
  Symbols < ... < numbers < ... < capital letters < .... < small letters.
#include <iostream>
#include <cstring>
using namespace std;
int main() {
         char str1[20];
         char str2[20];
         cin.getline(str1,20);
         cin.getline(str2,20);
         if (strcmp(str1,str2))
                  if(strcmp(str1,str2) == 1)
                           cout<<str1<<'' > ''<<str2<<endl;
                  else
                           cout<<str1<<" < "<<str2<<endl;
         else
                  cout<<str1<<'' = ''<<str2<<endl; }
```

```
6- strncmp(s1, s2,n)
                                   \rightarrow 0 if s1[n] = s2[n]
                                   \rightarrow -1 if s1[n] < s2[n]
#include <iostream>
                                   \rightarrow 1 if s1[n] > s2[n]
#include <cstring>
using namespace std;
void main() {
        char str1[20];
        char str2[20];
        cin.getline(str1,20);
        cin.getline(str2,20);
        if (strncmp(str1,str2,1))
                if (strncmp(str1, str2, 1) == 1)
                       cout<<str1<<">>"<<str2<<endl;
                else
                       cout<<str1<<" < "<<str2<<endl;
        else
                cout<<str1<<'' = ''<<str2<<endl; }
```

#### 7- strlen(s) → How many characters in s

is a function that accepts a string, defined as an array of characters, and returns the number of characters in the string excluding null character

```
#include <iostream>
#include <cstring>
using namespace std;
int main() {
        char s1[] = "Ahamd Ali";
        char *s2 = "Amman City";
        cout<<s1<<" Consists of "<<strlen(s1)<<" Characters.\n";
        cout<<s2<<" Consists of "<<strlen(s2)<<" Characters.\n";
}</pre>
```