

FACULTY OF ENGINEERING & TECHNOLOGY

CSPS103: Object Oriented Programming

Lecture-27

Preeti Singh

Department of Computer Science & Engineering Rama University, Kanpur

preeti.ru@ramauniversity.ac.in

OBJECTIVES

In this lecture, you will learn to:

♦Strings

String Examples



STRINGS

□In C++, string is an object of string class that represents sequence of characters.

 $\hfill We can perform many operations on strings such as$

Concatenation

□ comparison



Conversion etc.

STRING EXAMPLE

#include <iostream.h>

```
int main()
```

{

```
string s1 = "Hello";
char ch[] = { 'C', '+', '+'};
string s2 = string(ch);
cout<<s1<<endl;
cout<<s2<<endl;</pre>
```



#include <iostream>

#include <cstring>

using namespace std;

int main ()

{

```
char key[] = "mango";
```

char buffer[50];

```
do {
```

cout<<"What is my favourite fruit? ";

cin>>buffer;

} while (strcmp (key,buffer) != 0);

cout<<"Answer is correct!!"<<endl;

return 0;



#include <iostream>

#include <cstring>

using namespace std;

int main()

{

char key[25], buffer[25]; cout << "Enter the key string: "; cin.getline(key, 25); cout << "Enter the buffer string: "; cin.getline(buffer, 25); strcat(key, buffer); cout << "Key = " << key << endl;</pre>

cout << "Buffer = " << buffer<<endl;

return 0;



STRING COPY EXAMPLE

#include <iostream>

#include <cstring>

using namespace std;

int main()

{

char key[25], buffer[25];

cout << "Enter the key string: ";

cin.getline(key, 25);

strcpy(buffer, key);

```
cout << "Key = "<< key << endl;
```

cout << "Buffer = "<< buffer<<endl;</pre>

return 0;



#include <iostream>

#include <cstring>

using namespace std;

int main()

{

```
char ary[] = "Welcome to C++ Programming";
cout << "Length of String = " << strlen(ary)<<endl;
return 0;
```

- Kernighan, Brian W., and Dennis M. Richie. The C Programming Language. Vol. 2. Englewood Cliffs: Prentice-Hall, 1988.
- King, Kim N., and Kim King. C programming: A Modern Approach. Norton, 1996.
- Bjrane Stroustrup, "C++ Programming language", 3rd edition, Pearson education Asia(1997)
- Lafore R."Object oriented Programming in C++",4th Ed. Techmedia,New Delhi(2002).
- Yashwant Kenetkar,"Let us C++",1stEd.,Oxford University Press(2006)
- B.A. Forouzan and R.F. Gilberg, CompilerScience, "A structured approach using C++" Cengage Learning, New Delhi.
- https://www.javatpoint.com/cpp-tutorial
- https://www.tutorialspoint.com/cplusplus/index.htm
- https://ambedkarcollegevasai.com/wp-content/uploads/2019/03/CPP.pdf
- https://onlinecourses.nptel.ac.in/noc20_cs07/unit?unit=3&lesson=19

Multiple Choice Question:

Q1. How many types of representation are in the string?

a) 1

- b) 2
- c) 3
- d) 4



MULTIPLE CHOICE QUESTION

Multiple Choice Question:

Q2. What is the header file for the string class?

- a) #include<ios>
- b) #include<str>
- c) #include<string>
- d) #include<stio>



Multiple Choice Question:

Q3. Which is used to return the number of characters in the string?

a) length

b) size

c) both size & length

d) name



MULTIPLE CHOICE QUESTION

Multiple Choice Question:

Q4. What is string objects in C++?

- a) Stream of alphabets
- b) A stream of well-defined characters
- c) Stream of characters
- d) A stream of characters terminated by $\0$



MULTIPLE CHOICE QUESTION

Multiple Choice Question:

Q5. What is Character-Array?

- a) array of alphabets
- b) array of well-defined characters
- c) array of characters
- d) array of characters terminated by $\0$



In this lecture, you learned that:

> String is an object of string class that represents sequence of characters.

