**STRING in C++**

These are a sequence of characters enclosed in double quotes, and they may include letters, digits, special characters, and blank spaces. It is again to be noted that "G" and 'G' are different - because "G" represents a string as it is enclosed within a pair of double quotes whereas 'G' represents a single character.

Example:

"Hello!", "2015", "2+1" “a” string, ‘a’ character constant.

How to declare and Initialize string in C++

String greeting = “Hello”

When we use string , we must include an additional header file in the source code, the <string> library

If character Arrays is also use to store string value then why we need to use string keyword to store string value

In C++ we know that all Arrays is a static type mean once we define the size then dynamically we cant change the size of string according to programm requirement but in strings we haven’t need to define the size so dynamically we can change the size of string according to programm requirement.

