String class in Java | Set 1

Difficulty Level: Easy Last Updated: 24 Nov, 2020

String is a sequence of characters. In java, objects of String are immutable which means a constant and cannot be changed once created.

Creating a String

There are two ways to create string in Java:

• String literal

```
String s = "GeeksforGeeks";
```

• Using new keyword

```
String s = new String ("GeeksforGeeks");
```

Constructors

1. **String(byte[] byte_arr)** – Construct a new String by decoding the *byte array*. It uses the platform's default character set for decoding.

Example:

```
byte[] b_arr = {71, 101, 101, 107, 115};
String s_byte = new String(b_arr); //Geeks
```

2. **String(byte[] byte_arr, Charset char_set)** – Construct a new String by decoding the *byte array*. It uses the *char set* for decoding.

Example:

```
byte[] b_arr = {71, 101, 101, 107, 115};
Charset cs = Charset.defaultCharset();
String s_byte_char = new String(b_arr, cs); //Geeks
```

3. **String(byte[] byte_arr, String char_set_name)** – Construct a new String by decoding the *byte array*. It uses the *char_set_name* for decoding.

It looks similar to the above constructs and they appear before similar functions but it takes the *String(which contains char_set_name)* as parameter while the above constructor takes *CharSet*.

Example:

```
byte[] b_arr = {71, 101, 101, 107, 115};
String s = new String(b_arr, "US-ASCII"); //Geeks
```

4. **String(byte[] byte_arr, int start_index, int length)** – Construct a new string from the *bytes array* depending on the *start_index(Starting location)* and *length(number of characters from starting location)*.

Example:

```
byte[] b_arr = {71, 101, 101, 107, 115};
String s = new String(b_arr, 1, 3); // eek
```

5. String(byte[] byte_arr, int start_index, int length, Charset char_set) – Construct a new string from the bytes array depending on the start_index(Starting location) and length(number of characters from starting location). Uses char set for decoding.

Example:

```
byte[] b_arr = {71, 101, 101, 107, 115};
Charset cs = Charset.defaultCharset();
String s = new String(b_arr, 1, 3, cs); // eek
```

6. String(byte[] byte_arr, int start_index, int length, String char_set_name) – Construct a new string from the *bytes array* depending on the *start_index(Starting location)* and *length(number of characters from starting location)*. Uses *char_set_name* for decoding.

Example:

```
byte[] b_arr = {71, 101, 101, 107, 115};
String s = new String(b arr, 1, 4, "US-ASCII"); // eeks
```

7. String(char[] char_arr) – Allocates a new String from the given *Character array*Example:

```
char char_arr[] = {'G', 'e', 'e', 'k', 's'};
String s = new String(char arr); //Geeks
```

8. **String(char[] char_array, int start_index, int count)** – Allocates a String from a given *character array* but choose *count* characters from the *start index*.

Example:

```
char char_arr[] = {'G', 'e', 'e', 'k', 's'};
String s = new String(char arr , 1, 3); //eek
```

9. **String(int[] uni_code_points, int offset, int count)** – Allocates a String from a *uni code array* but choose *count* characters from the *start index*.

Example:

```
int[] uni_code = {71, 101, 101, 107, 115};
String s = new String(uni code, 1, 3); //eek
```

10. **String(StringBuffer s_buffer)** – Allocates a new string from the string in *s_buffer* **Example:**

```
StringBuffer s_buffer = new StringBuffer("Geeks");
String s = new String(s buffer); //Geeks
```

11. **String(StringBuilder s_builder)** – Allocates a new string from the string in *s_builder* **Example:**

```
StringBuilder s_builder = new StringBuilder("Geeks");
String s = new String(s builder); //Geeks
```

String Methods

1. int length(): Returns the number of characters in the String.

```
"GeeksforGeeks".length(); // returns 13
```

2. <u>Char charAt(int i)</u>: Returns the character at ith index.

```
"GeeksforGeeks".charAt(3); // returns 'k'
```

3. String substring (int i): Return the substring from the ith index character to end.

```
"GeeksforGeeks".substring(3); // returns "ksforGeeks"
```

4. String substring (int i, int j): Returns the substring from i to j-1 index.

```
"GeeksforGeeks".substring(2, 5); // returns "eks"
```

5. String concat(String str): Concatenates specified string to the end of this string.

```
String s1 = "Geeks";
String s2 = "forGeeks";
String output = s1.concat(s2); // returns "GeeksforGeeks"
```

6. <u>int indexOf (String s)</u>: Returns the index within the string of the first occurrence of the specified string.

```
String s = "Learn Share Learn";
int output = s.indexOf("Share"); // returns 6
```

7. <u>int indexOf (String s, int i)</u>: Returns the index within the string of the first occurrence of the specified string, starting at the specified index.

```
String s = "Learn Share Learn";
int output = s.indexOf("ea",3);// returns 13
```

8. <u>Int lastIndexOf(String s)</u>: Returns the index within the string of the last occurrence of the specified string.

```
String s = "Learn Share Learn";
int output = s.lastIndexOf("a"); // returns 14
```

9. boolean equals (Object otherObj): Compares this string to the specified object.

```
Boolean out = "Geeks".equals("Geeks"); // returns true
Boolean out = "Geeks".equals("geeks"); // returns false
```

10. <u>boolean equalsIgnoreCase (String anotherString)</u>: Compares string to another string, ignoring case considerations.

```
Boolean out= "Geeks".equalsIgnoreCase("Geeks"); // returns true
Boolean out = "Geeks".equalsIgnoreCase("geeks"); // returns true
```

11. <u>int compareTo(String anotherString)</u>: Compares two string lexicographically.

12. int compareToIgnoreCase(String anotherString): Compares two string lexicographically, ignoring case considerations.

```
int out = s1.compareToIgnoreCase(s2);
// where s1 ans s2 are
// strings to be compared
```

```
This returns difference s1-s2. If:
out < 0 // s1 comes before s2
out = 0 // s1 and s2 are equal.
out > 0 // s1 comes after s2.
```

Note- In this case, it will not consider case of a letter (it will ignore whether it is uppercase or lowercase).

13. <u>String toLowerCase()</u>: Converts all the characters in the String to lower case.

```
String word1 = "HeLLo";
String word3 = word1.toLowerCase(); // returns "hello"
```

14. <u>String toUpperCase()</u>: Converts all the characters in the String to upper case.

```
String word1 = "HeLLo";
String word2 = word1.toUpperCase(); // returns "HELLO"
```

15. <u>String trim()</u>: Returns the copy of the String, by removing whitespaces at both ends. It does not affect whitespaces in the middle.

```
String word1 = " Learn Share Learn ";
String word2 = word1.trim(); // returns "Learn Share Learn"
```

16. <u>String replace (char oldChar, char newChar)</u>: Returns new string by replacing all occurrences of *oldChar* with *newChar*.

```
String s1 = "feeksforfeeks";
String s2 = "feeksforfeeks".replace('f','g'); // returns "geeksgorgeeks"
```

Note:- s1 is still feeksforfeeks and s2 is geeksgorgeeks

Program to illustrate all string methods:

```
// Java code to illustrate different constructors and methods
// String class.

import java.io.*;
import java.util.*;
class Test
{
    public static void main (String[] args)
    {
        String s= "GeeksforGeeks";
        // or String s= new String ("GeeksforGeeks");
```

```
// Returns the number of characters in the String.
System.out.println("String length = " + s.length());
// Returns the character at ith index.
System.out.println("Character at 3rd position = "
                   + s.charAt(3));
// Return the substring from the ith index character
// to end of string
System.out.println("Substring " + s.substring(3));
// Returns the substring from i to j-1 index.
System.out.println("Substring = " + s.substring(2,5));
// Concatenates string2 to the end of string1.
String s1 = "Geeks";
String s2 = "forGeeks";
System.out.println("Concatenated string = " +
                    s1.concat(s2));
// Returns the index within the string
// of the first occurrence of the specified string.
String s4 = "Learn Share Learn";
System.out.println("Index of Share " +
                   s4.indexOf("Share"));
// Returns the index within the string of the
// first occurrence of the specified string,
// starting at the specified index.
System.out.println("Index of a = " +
                   s4.indexOf('a',3));
// Checking equality of Strings
Boolean out = "Geeks".equals("geeks");
System.out.println("Checking Equality " + out);
out = "Geeks".equals("Geeks");
System.out.println("Checking Equality " + out);
out = "Geeks".equalsIgnoreCase("gEeks ");
System.out.println("Checking Equality " + out);
//If ASCII difference is zero then the two strings are similar
int out1 = s1.compareTo(s2);
System.out.println("the difference between ASCII value is="+out1);
// Converting cases
String word1 = "GeeKyMe";
System.out.println("Changing to lower Case " +
                    word1.toLowerCase());
// Converting cases
String word2 = "GeekyME";
System.out.println("Changing to UPPER Case " +
                    word2.toUpperCase());
// Trimming the word
```

```
String word4 = " Learn Share Learn ";
System.out.println("Trim the word " + word4.trim());

// Replacing characters
String str1 = "feeksforfeeks";
System.out.println("Original String " + str1);
String str2 = "feeksforfeeks".replace('f' ,'g');
System.out.println("Replaced f with g -> " + str2);
}
```

Output:

```
String length = 13
Character at 3rd position = k
Substring ksforGeeks
Substring = eks
Concatenated string = GeeksforGeeks
Index of Share 6
Index of a = 8
Checking Equality false
Checking Equality true
Checking Equality false
the difference between ASCII value is=-31
Changing to lower Case geekyme
Changing to UPPER Case GEEKYME
Trim the word Learn Share Learn
Original String feeksforfeeks
Replaced f with g -> geeksgorgeeks
```

For Set – 2 you can refer: <u>Java.lang.String class in Java | Set 2</u>

This article is contributed by **Rahul Agrawal**. Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above