

String Methods

length() String Method in Java

In Java, the <code>length()</code> string method returns the total number of characters – the length – of a <code>String</code> .

concat() String Method in Java

In Java, the <code>concat()</code> string method is used to append one <code>String</code> to the end of another <code>String</code>. This method returns a <code>String</code> representing the text of the combined strings.

String Method equals() in Java

In Java, the equals() string method tests for equality between two String s.

 $_{
m equals()}$ compares the contents of each $_{
m String}$. If all of the characters between the two match, the method returns $_{
m true}$. If any of the characters do not match, it returns $_{
m false}$.

Additionally, if you want to compare two strings without considering upper/lower cases, you can use

```
.equalsIgnoreCase() .
```

```
String str = "Codecademy";

System.out.println(str.length());
// prints 10
```

```
String s1 = "Hello";
String s2 = " World!";

String s3 = s1.concat(s2);
// concatenates strings s1 and s2

System.out.println(s3);
// prints "Hello World!"
```

```
String s1 = "Hello";
String s2 = "World";

System.out.println(s1.equals("Hello"));
// prints true

System.out.println(s2.equals("Hello"));
// prints false

System.out.println(s2.equalsIgnoreCase("world"));
// prints true
```

indexOf() String Method in Java

In Java, the <code>indexof()</code> string method returns the first occurence of a character or a substring in a <code>string</code>. The character/substring that you want to find the index of goes inside of the ().

If indexOf() cannot find the character or substring, it will return -1.

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```
String str = "Hello World!";

System.out.println(str.indexOf("l"));
// prints 2

System.out.println(str.indexOf("Wor"));
// prints 6

System.out.println(str.indexOf("z"));
// prints -1
```

charAt() String Method in Java

In Java, the <code>charAt()</code> string method returns the character of a <code>String</code> at a specified index. The index value is passed inside of the (), and should lie between 0 and <code>length()-1</code>.

```
String str = "This is a string";
System.out.println(str.charAt(0));
// prints 'T'
System.out.println(str.charAt(15));
// prints 'g'
```

toUpperCase() and toLowerCase() String Methods

In Java, we can easily convert a string to upper and lower case with the help of a few string methods:

- toUpperCase() returns the string value converted to uppercase.
- toLowerCase() returns the string value converted to lowercase.

```
String str = "Hello World!";

String uppercase = str.toUpperCase();
// uppercase = "HELLO WORLD!"

String lowercase = str.toLowerCase();
// lowercase = "hello world!"
```