


```
System.out.println(appendIfMissing1);
//           : ShowMeTheMoney

String appendIfMissing2 = StringUtils.appendIfMissing("ShowMeTheMoney", "-From.Choi", "test");
System.out.println(appendIfMissing2);
//           : ShowMeTheMoney-From.Choi
```

StringUtils.appendIfMissingIgnoreCase (, 가 ,)

StringUtils.appendIfMissing

```
String appendIfMissingIgnoreCase =
StringUtils.appendIfMissingIgnoreCase("ShowMeTheMoney", "-From.Choi",
"money");
System.out.println(appendIfMissingIgnoreCase);
//           : ShowMeTheMoney
```

StringUtils.capitalize ()

```
String capitalize = StringUtils.capitalize("aaa");
System.out.println(capitalize);
//           : Aaa
```

StringUtils.chomp ()

\n, \r, \r\n

```
String chomp = StringUtils.chomp("sss\n");
System.out.println(chomp);
//           : SSS
```

StringUtils.chomp (,)

가

```
String chomp = StringUtils.chomp("sss#", "#");
System.out.println(chomp);
//           : SSS
```

StringUtils.chop ()

```
String chop = StringUtils.chop("sss");
System.out.println(chop);
//      : ss
```

StringUtils.center (,)

가 .

, 가 가 .

```
String center = StringUtils.center("sss", 5);
System.out.println("'" + center + "'");
//      : ' sss '
```

StringUtils.center (, , 가)

가 가 .

, 가 가 .

```
String center = StringUtils.center("sss", 6, "#");
System.out.println(center);
//      : #sss##
```

StringUtils.compare (,)

(-) .

```
//가, ' '
System.out.println((int) '가');
System.out.println((int) ' ');
//      : 44032
//      : 45208

int compare1 = StringUtils.compare("가", " ");
System.out.println(compare1);
//      : -1176
int compare2 = StringUtils.compare(" ", "가");
System.out.println(compare2);
//      : 1176
```

StringUtils.compareToIgnoreCase (,)

StringUtils.compare

```
// 'a', 'A'  
System.out.println((int) 'a');  
System.out.println((int) 'A');  
//      : 97  
//      : 65  
  
int compareIgnoreCase = StringUtils.compareIgnoreCase("A", "a");  
System.out.println(compareIgnoreCase);  
//      : 0
```

StringUtils.contains (,)

'true'

```
boolean contains = StringUtils.contains("Hello", "el");  
System.out.println(contains);  
//      : true
```

StringUtils.containsIgnoreCase (,)

StringUtils.contains

```
boolean containsIgnoreCase = StringUtils.containsIgnoreCase("HELLO", "he");  
System.out.println(containsIgnoreCase);  
//      : true
```

StringUtils.containsAny (, 1, 2, ...)

'true'

```
boolean containsAny = StringUtils.containsAny(" ", "가", " ", " ");  
System.out.println(containsAny);  
//      : true
```

StringUtils.containsNone (,)

'false'

```
boolean containsNone = StringUtils.containsNone("hello", "h");  
System.out.println(containsNone);
```

```
//      : false

boolean containsNone = StringUtils.containsNone("hello", "aaah");
System.out.println(containsNone);
//      : false
```

StringUtils.containsOnly (,)

'true' .

```
boolean containsOnly = StringUtils.containsOnly("hello", "olleh");
System.out.println(containsOnly);
//      : true

boolean containsOnly2 = StringUtils.containsOnly("hello", "hell");
System.out.println(containsOnly2);
//      : false
```

StringUtils.containsWhitespace ()

'true' .

```
boolean containsWhitespace = StringUtils.containsWhitespace(" ");
System.out.println(containsWhitespace);
//      : true
```

StringUtils.countMatches (,)

1, 0 .

```
int countMatches = StringUtils.countMatches("ABCD", "A");
System.out.println(countMatches);
//      : 1

int countMatches2 = StringUtils.countMatches("ABCD", "AB");
System.out.println(countMatches2);
//      : 1

int countMatches3 = StringUtils.countMatches("ABCD", "AC");
System.out.println(countMatches3);
//      : 0
```

StringUtils.defaultIfBlank (,)

StringUtils.deleteWhitespace ()

```
String deleteWhitespace = StringUtils.deleteWhitespace(" ");
System.out.println(deleteWhitespace);
// : 
```

StringUtils.difference (1, 2)

2

```
String difference = StringUtils.difference(" .", " .");
System.out.println(difference);
// : 
```

StringUtils.endsWith (,)

'true', 'false'

```
boolean endsWith = StringUtils.endsWith(" .", ".");
System.out.println(endsWith);
// : true

boolean endsWith = StringUtils.endsWith(" ", ".");
System.out.println(endsWith);
// : false
```

StringUtils.endsWithAny (, 1, 2, ...)

StringUtils.endsWith

'true'

```
boolean endsWithAny = StringUtils.endsWithAny("AAA", "a");
System.out.println(endsWithAny);
// : false

boolean endsWithAny = StringUtils.endsWithAny("AAA", "a", "A");
System.out.println(endsWithAny);
// : true
```

StringUtils.endsWithIgnoreCase (,)

StringUtils.endsWith

```
boolean endsWithIgnoreCase = StringUtils.endsWithIgnoreCase("BBB", "b");  
System.out.println(endsWithIgnoreCase);  
//           : true
```

StringUtils.equals (1, 2)

'true'

```
boolean equals = StringUtils.equals("abcd", "abcd");  
System.out.println(equals);  
//           : true
```

```
boolean equals = StringUtils.equals("abcd", "Abcd");  
System.out.println(equals);  
//           : false
```

StringUtils.equalsIgnoreCase (,)

StringUtils.equals

```
boolean equalsIgnoreCase = StringUtils.equalsIgnoreCase("abcd", "Abcd");  
System.out.println(equalsIgnoreCase);  
//           : true
```

StringUtils.equalsAny (, 1, 2, ...)

StringUtils.equals

'true'

```
boolean equalsAny = StringUtils.equalsAny("abcd", "a", "ab", "abcd");  
System.out.println(equalsAny);  
//           : true
```

StringUtils.equalsAnyIgnoreCase (, 1, 2, ...)

StringUtils.equalsAny

```
boolean equalsAnyIgnoreCase = StringUtils.equalsAnyIgnoreCase("abc",  
"abcde", "ABC");  
System.out.println(equalsAnyIgnoreCase);  
//           : true
```

StringUtils.firstNonBlank (1, 2, 3, ...)

null,

StringUtils v.3.8

```
String firstNonBlank = StringUtils.firstNonBlank(null, "", " ", "first",
"second");
System.out.println(firstNonBlank);
//           : first
```

StringUtils.getCommonPrefix (1, 2, 3, ...)

```
String getCommonPrefix = StringUtils.getCommonPrefix("a", "ab", "abc");
System.out.println(getCommonPrefix);
//           : a
```

StringUtils.getDigits ()

```
String getDigits = StringUtils.getDigits("123 English 456");
System.out.println(getDigits);
//           : 123456
```

StringUtils.indexOf (,)

0

-1

```
int indexOf1 = StringUtils.indexOf("abc", "b");
System.out.println(indexOf1);
//           : 1

int indexOf2 = StringUtils.indexOf("abc", "z");
System.out.println(indexOf2);
//           : -1
```

StringUtils.indexOfIgnoreCase (,)

StringUtils.indexOf

```
int indexOfIgnoreCase = StringUtils.indexOfIgnoreCase("abs", "A");
System.out.println(indexOfIgnoreCase);
//           : 0
```

StringUtils.indexOfAny (, 1, 2, ...)

StringUtils.indexOf

```
int indexOfAny = StringUtils.indexOfAny("가", "가", " ", " ", " ");
System.out.println(indexOfAny);
//           : 2
```

StringUtils.indexOfAnyBut (,)

0 .

```
int indexOfAnyBut = StringUtils.indexOfAnyBut("가", " ");
System.out.println(indexOfAnyBut);
//           : 1
```

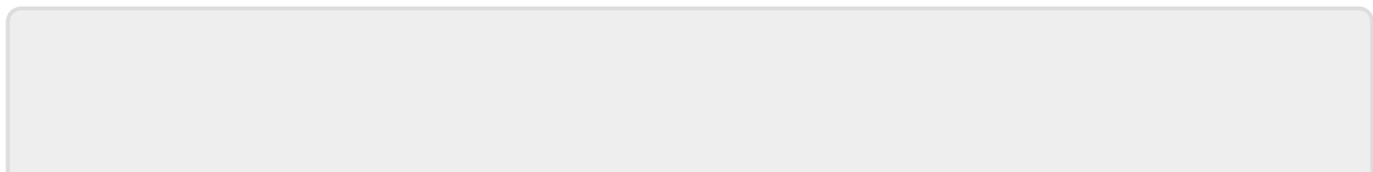
StringUtils.indexOfDifference (1, 2)

0 .

```
int indexOfDifference = StringUtils.indexOfDifference("가", " ");
System.out.println(indexOfDifference);
//           : 3
```

Ref

- [StringUtils](#)
, [eleven](#), [stringutils](#), [commonslang](#), [commonslang3](#)



From:
<http://125.132.25.164/dokuwiki/> -

. - 2023.12

Permanent link:
<http://125.132.25.164/dokuwiki/doku.php?id=wiki:java:commons-lang&rev=1586767730>

Last update: **2022/03/10 19:52**

