

Syntax	String Interpolation(concatenation)	interpolate the value
<pre>String str1 = 'this is a single line string'; String str2 = "this is a single line string"; String str3 = '''this is a multi line line string'''; String str4 = """this is a multiline line string""";</pre>	<pre>String str1 = "hello"; String str2 = "world"; String res = str1+str2;</pre>	<pre>String str1 = "\${exp1+exp2} or + % ~/ void main() { int n=1+1; String str1 is "\${n}"; print(str1); String str2 is "\${2+2}"; print(str2); }</pre>
codeunits	isempty	length
<pre>String.codeUnits void main() { String str = "Hello"; print(str.codeUnits); }</pre>	<pre>String.isEmpty Returns true if the string is empty; else returns false.</pre>	<pre>String.length void main() { String str = "Hello All"; print("The length of the string is: \${str.length}"); }</pre>
[72, 101, 108, 108, 111]	The length of the string is: 9	



By **Nima** (nimakarimian)
cheatography.com/nimakarimian/
www.nimakarimian.ir

Not published yet.
 Last updated 3rd April, 2020.
 Page 1 of 1.

Sponsored by **ApolloF**
 Everyone has a novel i
<https://apollopad.com>