

[about](#) | [help](#) | [java help+videos](#) | [done](#) | [prefs](#)

CodingBat

 code practice

Java > String-1 > comboString

[prev](#) | [next](#) | [chance](#)

id/email

password

[forgot password](#)[create account](#)

Given 2 strings, a and b, return a string of the form short+long+short, with the shorter string on the outside and the longer string on the inside. The strings will not be the same length, but they may be empty (length 0).

comboString("Hello", "hi") → "hiHellohi"

comboString("hi", "Hello") → "hiHellohi"

comboString("aaa", "b") → "baaab"

...Save, Compile, Run

```
public String comboString(String a, String b) {  
    }  
}
```

Show output only (no red/green) ☐[prev](#) | [next](#) | [chance](#) | [CodingBat](#) > [String-1](#)[Forget It!](#) -- delete my code for this problem

Progress graphs, just for fun:

[Your progress graph](#) for this problem[Random user progress graph](#) for this problem[Random Epic Progress Graph](#)