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# CodingBat

 code practice

## Java > String-1 > conCat

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Given two strings, append them together (known as "concatenation") and return the result. However, if the concatenation creates a double-char, then omit one of the chars, so "abc" and "cat" yields "abcat".

```
conCat("abc", "cat") → "abcat"
conCat("dog", "cat") → "dogcat"
conCat("abc", "") → "abc"
```

...Save, Compile, Run

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

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

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