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CodingBat code practice

Java > String-1 > minCat

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Given two strings, append them together (known as "concatenation") and return the result. However, if the strings are different lengths, omit chars from the longer string so it is the same length as the shorter string. So "Hello" and "Hi" yield "loHi". The strings may be any length.

```
\begin{array}{l} \mbox{minCat("Hello", "Hi")} \rightarrow "loHi" \\ \mbox{minCat("Hello", "java")} \rightarrow "ellojava" \\ \mbox{minCat("java", "Hello")} \rightarrow "javaello" \end{array}
```

Go ...Save, Compile, Run

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

Show output only (no red/green)

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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

coding bat.com/prob/p105745