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## CodingBat code practice

## Java > String-1 > makeOutWord

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id/email	
password	
	log in
	forgot password
	create account

Given an "out" string length 4, such as "<<>>", and a word, return a new string where the word is in the middle of the out string, e.g. "<<word>>". Note: use str.substring(i, j) to extract the String starting at index i and going up to but not including index j.

 $\label{eq:makeOutWord} $$\operatorname{makeOutWord}("<<>>", "Yay") \to "<<Yay>>" \\ \operatorname{makeOutWord}("<<>>", "WooHoo") \to "<<WooHoo>>" \\ \operatorname{makeOutWord}("[[]]", "word") \to "[[word]]" \\$ 

Go ...Save, Compile, Run

```
public String makeOutWord(String out, String word) {
}
```

Go

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

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