about | help | java help+videos | done | prefs

## CodingBat code practice

## Java > String-1 > makeTags

prev | next | chance

id/email	
password	
	log in
forgot password	
	create account

The web is built with HTML strings like "<i>Yay</i>" which draws Yay as italic text. In this example, the "i" tag makes <i> and </i> which surround the word "Yay". Given tag and word strings, create the HTML string with tags around the word, e.g. "<i>Yay</i>".

```
\label{eq:makeTags} $$ \mbox{makeTags("i", "Yay")} \to "<i>Yay</i>" \\ \mbox{makeTags("i", "Hello")} \to "<i>Hello</i>" \\ \mbox{makeTags("cite", "Yay")} \to "<cite>Yay</cite>" \\ \mbox{cite}>" \\ \mbox{makeTags("cite", "Yay")} \to "<cite>Yay</cite>" \\ \mbox{makeTags("cite", "Yay")} \to "<cite("Cite", "Yay") \\ \mbox{makeTags("cite", "Yay")} \to "<cite("Cite", "Yay")} \to "<cite("Cite",
```

Go ....Save, Compile, Run

```
public String makeTags(String tag, String word) {
}
```

Go
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

coding bat.com/prob/p147483