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CodingBat code practice

Java > String-2 > xyBalance

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id/email	
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We'll say that a String is xy-balanced if for all the 'x' chars in the string, there exists a 'y' char somewhere later in the string. So "xxy" is balanced, but "xyx" is not. One 'y' can balance multiple 'x's. Return true if the given string is xy-balanced.

```
xyBalance("aaxbby") \rightarrow true xyBalance("aaxbb") \rightarrow false xyBalance("yaaxbb") \rightarrow false
```

GoSave, Compile, Run

```
public boolean xyBalance(String str) {
}
```

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/p134250