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CodingBat code practice

Java > String-3 > withoutString

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| id/email | |
|-----------------|----------------|
| password | |
| | log in |
| forgot password | |
| | create account |

Given two strings, **base** and **remove**, return a version of the base string where all instances of the remove string have been removed (not case sensitive). You may assume that the remove string is length 1 or more. Remove only non-overlapping instances, so with "xxx" removing "xx" leaves "x".

withoutString("Hello there", "llo") \to "He there" withoutString("Hello there", "e") \to "Hllo thr" withoutString("Hello there", "x") \to "Hello there"

GoSave, Compile, Run

```
public String withoutString(String base, String remove) {
}
```

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

coding bat.com/prob/p192570