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CodingBat code practice

Java > Array-2 > withoutTen

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id/email	
password	
	log in
forgot password	
	create account

Return a version of the given array where all the 10's have been removed. The remaining elements should shift left towards the start of the array as needed, and the empty spaces a the end of the array should be 0. So $\{1, 10, 10, 2\}$ yields $\{1, 2, 0, 0\}$. You may modify and return the given array or make a new array.

```
withoutTen(\{1, 10, 10, 2\}) \rightarrow \{1, 2, 0, 0\} withoutTen(\{10, 2, 10\}) \rightarrow \{2, 0, 0\} withoutTen(\{1, 99, 10\}) \rightarrow \{1, 99, 0\}
```

GoSave, Compile, Run

```
public int[] withoutTen(int[] nums) {
}
```

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

coding bat.com/prob/p196976