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## CodingBat code practice

## Java > Array-3 > maxSpan

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id/email	
password	
	log in
	forgot password
	create account

Consider the leftmost and righmost appearances of some value in an array. We'll say that the "span" is the number of elements between the two inclusive. A single value has a span of 1. Returns the largest span found in the given array. (Efficiency is not a priority.)

```
\begin{array}{l} \text{maxSpan}(\{1,\,2,\,1,\,1,\,3\}) \to 4 \\ \text{maxSpan}(\{1,\,4,\,2,\,1,\,4,\,1,\,4\}) \to 6 \\ \text{maxSpan}(\{1,\,4,\,2,\,1,\,4,\,4,\,4\}) \to 6 \end{array}
```

Go ....Save, Compile, Run

```
public int maxSpan(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 Random Epic Progress Graph