

[about](#) | [help](#) | [java help+videos](#) | [done](#) | [prefs](#)

# CodingBat

 code practice

## Java > Array-3 > maxSpan

[prev](#) | [next](#) | [chance](#)

id/email

password

[forgot password](#)[create account](#)

Consider the leftmost and rightmost 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.)

`maxSpan({1, 2, 1, 1, 3}) → 4``maxSpan({1, 4, 2, 1, 4, 1, 4}) → 6``maxSpan({1, 4, 2, 1, 4, 4, 4}) → 6`

...Save, Compile, Run

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

Show output only (no red/green) ☐[prev](#) | [next](#) | [chance](#) | [CodingBat](#) > [Array-3](#)[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](#)