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## CodingBat code practice

## Java > Array-3 > maxMirror

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We'll say that a "mirror" section in an array is a group of contiguous elements such that somewhere in the array, the same group appears in reverse order. For example, the largest mirror section in  $\{1, 2, 3, 8, 9, 3, 2, 1\}$  is length 3 (the  $\{1, 2, 3\}$  part). Return the size of the largest mirror section found in the given array.

```
maxMirror(\{1, 2, 3, 8, 9, 3, 2, 1\}) \rightarrow 3 maxMirror(\{1, 2, 1, 4\}) \rightarrow 3 maxMirror(\{7, 1, 2, 9, 7, 2, 1\}) \rightarrow 2
```

Go ...Save, Compile, Run

```
public int maxMirror(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/p196409