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## CodingBat code practice

## Java > Array-2 > centeredAverage

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id/email	
password	
	log in
forgot password	
	create account

Return the "centered" average of an array of ints, which we'll say is the mean average of the values, except ignoring the largest and smallest values in the array. If there are multiple copies of the smallest value, ignore just one copy, and likewise for the largest value. Use int division to produce the final average. You may assume that the array is length 3 or more.

```
centeredAverage(\{1, 2, 3, 4, 100\}) \rightarrow 3 centeredAverage(\{1, 1, 5, 5, 10, 8, 7\}) \rightarrow 5 centeredAverage(\{-10, -4, -2, -4, -2, 0\}) \rightarrow -3
```

Go ...Save, Compile, Run

```
public int centeredAverage(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/p136585