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CodingBat

 code practice

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We'll say that an element in an array is "alone" if there are values before and after it, and those values are different from it. Return a version of the given array where every instance of the given value which is alone is replaced by whichever value to its left or right is larger.

`notAlone({1, 2, 3}, 2) → {1, 3, 3}``notAlone({1, 2, 3, 2, 5, 2}, 2) → {1, 3, 3, 5, 5, 2}``notAlone({3, 4}, 3) → {3, 4}`

...Save, Compile, Run

```
public int[] notAlone(int[] nums, int val) {  
    }  
}
```

Show output only (no red/green) ☐[prev](#) | [next](#) | [chance](#) | [CodingBat](#) > [Array-2](#)[Forget It!](#) -- delete my code for this problem

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