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CodingBat code practice

Java > Array-2 > sum67

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id/email	
password	
	log in
forgot password	
	create account

Return the sum of the numbers in the array, except ignore sections of numbers starting with a 6 and extending to the next 7 (every 6 will be followed by at least one 7). Return 0 for no numbers.

sum67($\{1, 2, 2\}$) \rightarrow 5 sum67($\{1, 2, 2, 6, 99, 99, 7\}$) \rightarrow 5 sum67($\{1, 1, 6, 7, 2\}$) \rightarrow 4

GoSave, Compile, Run

public int sum67(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

coding bat.com/prob/p111327