For Work	TESTS	CODEPAIR LIBRARY	Search	candidates	→ (
≡	All Test	All Tests > 2018 Spring: Quiz 7 > Questions			nd All 🗧 土
EDIT TEST		QUESTION NAME	ТҮРЕ	SCORE ED	IT/TRY/STATS/DEL
Questions	Q1	Count Duralisation	Cadina	F0 <b>O</b>	) III  .III
() General Settings		Count Duplicates 🔺	Coding	50 <b>©</b>	
🛃 Share Test		Easy Brute Force Algorithms Array	core Skills Problem Solving		
Candidate Settings		EasyBrute ForceAlgorithmsArraysCore SkillsProblem Solving			
Advanced Settings	Given an array of integers, your task is to count the number of duplicate array				
Insights		elements. <i>Duplicate</i> is defined as two or r the array [1, 2, 2, 3, 3, 3], the two twos are threes.	•		
REPORTS		Function Description			
O Invited	3	Complete the function <i>countDuplicates</i> in the editor below. The function must return an integer denoting the number of non-unique (duplicate) values in the numbers array.			
All Attempts					
In Progress	1				
Completed	11	countDuplicates has the following parameter(s): numbers[numbers <sub>0</sub> ,numbers <sub>n-1</sub> ]: an array of integers to process			
To evaluate	11				
		Constraints			
Invite Candidates		• $1 \le n \le 1000$			
		<ul> <li>1 ≤ numbers<sub>i</sub> ≤ 1000, 0 ≤ i &lt; n</li> </ul>			
Try Test					
		Input Format Format for Custom Te	stina		