



TESTS

CODEPAIR

LIBRARY

Search candidates



All Tests > 2018 Spring: Quiz 7 > Questions

Expand All ⌵



EDIT TEST

Questions

General Settings

Share Test

Candidate Settings

Advanced Settings

Insights

REPORTS

Invited 3

All Attempts

In Progress 1

Completed 11

To evaluate 11

Invite Candidates

Try Test

QUESTION NAME

TYPE

SCORE EDIT/TRY/STATS/DEL

Q1

Count Duplicates ^

Coding

50



Easy

Brute Force

Algorithms

Arrays

Core Skills

Problem Solving

Given an array of integers, your task is to count the number of duplicate array elements. *Duplicate* is defined as two or more identical elements. For example, in the array `[1, 2, 2, 3, 3, 3]`, the two twos are one duplicate and so are the three threes.

Function Description

Complete the function `countDuplicates` in the editor below. The function must return an integer denoting the number of non-unique (duplicate) values in the `numbers` array.

`countDuplicates` has the following parameter(s):

`numbers[numbers0...numbersn-1]`: an array of integers to process

Constraints

- $1 \leq n \leq 1000$
- $1 \leq numbers_i \leq 1000, 0 \leq i < n$

Input Format