Problem Statement

Java

Given an array of N numbers, write a program to check if at least one number and its double exist.

Constraints:

$$1 \le N \le 10^6$$

$$0 \le i \le (N-1)$$

Input Format:

First line contains the elements of the array separated by comma

Output Format:

true, if the number and its double exist. false, otherwise

Sample Input: 2,3,1

Sample Output: true