

Online Judge

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Exercise Author

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CA Loves Stick

Time Limit: 2000/1000 MS (Java/Others) Memory Limit: 262144/262144 K (Java/Others)
Total Submission(s): 838 Accepted Submission(s): 288

Problem Description

CA loves to play with sticks.

One day he receives four pieces of sticks, he wants to know these sticks can spell a quadrilateral.

(What is quadrilateral? Click here: https://en.wikipedia.org/wiki/Quadrilateral)

Input

First line contains T denoting the number of testcases.

T testcases follow. Each testcase contains four integers a, b, c, d in a line, denoting the length of sticks.

 $1 \le T \le 1000, \ 0 \le a, b, c, d \le 2^{63} - 1$

Output

For each testcase, if these sticks can spell a quadrilateral, output "Yes"; otherwise, output "No" (without the quotation marks).

Sample Input

2 1 1 1 1 1 1 9 2

Sample Output

Yes No

Source

BestCoder Round #78 (div.2)

Recommend

wange2014 | We have carefully selected several similar problems for you: 5659 5658 5657 5656 5654

Statistic | Submit | Discuss | Note

Hangzhou Dianzi University Online Judge 3.0
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Administration