## TWOSQRS - Two squares or not two squares

Given integer n decide if it is possible to represent it as a sum of two squares of integers.

## Input

First line of input contains one integer  $c \le 100$  - number of test cases. Then c lines follow, each of them consisting of exactly one integer  $0 \le n \le 10^{12}$ .

## Output

For each test case output Yes if it is possible to represent given number as a sum of two squares and No if it is not possible.

## Example

