$\frac{https://panchalprogrammingacademy.github.io/course-problem-deck/\#/problem/5fb533c261a6d70017e3a12e}{}$

Perfect Square

30 POINTS

Given a positive-integer check if it is a perfect square.

Input format:

A single line of input containing the value of N

Output format:

TRUE if N is a perfect square FALSE otherwise

Constraints:

(i) $1 \le N \le 10^9$

Test Case - 1

36

TRUE

Test Case - 2

20

FALSE

Problem tags:

THE COMPLETE C COURSE EASY TYPE-CAST