Objective

Today we're learning about running time! Check out the <u>Tutorial</u> tab for learning materials and an instructional video!

Task

A *prime* is a natural number greater than 1 that has no positive divisors other than 1 and itself. Given a number, n, determine and print whether it's **Prime** or **Not** prime.

Note: If possible, try to come up with a $O(\sqrt{n})$ primality algorithm, or see what sort of optimizations you come up with for an O(n) algorithm. Be sure to check out the *Editorial* after submitting your code!

Input Format

The first line contains an integer, T, the number of test cases. Each of the T subsequent lines contains an integer, n, to be tested for primality.

Constraints

- $1 \le T \le 30$
- $1 \le n \le 2 \times 10^9$

Output Format

For each test case, print whether n is **Prime** or **Not** prime on a new line.

Sample Input

3 12 5

Sample Output

Not prime Prime Prime

Explanation

Test Case 0: n = 12.

12 is divisible by numbers other than 1 and itself (i.e.: 2, 3, 6), so we print **Not prime** on a new line.

Test Case 1: n = 5.

5 is only divisible **1** and itself, so we print **Prime** on a new line.

Test Case 2: n = 7.

7 is only divisible 1 and itself, so we print **Prime** on a new line.