1.15 Leap year 0 из 1 шага пройдено 0 из 2 баллов получено

Leap year

The problem is to find whether the given year is a leap year.

Just a reminder: leap years are those years, the number of which is either divisible by 4, but not divisible by 100, or divisible by 400 (for example, the year 2000 is a leap year, but the year 2100 will not be a leap year).

The program should work correctly for the years $1900 \le n \le 3000$.

Output "Leap" (case-sensitive) if the given year is a leap, and "Regular" otherwise.

Sample Input 1:

2100

Sample Output 1:

Regular

Sample Input 2:

2000

Sample Output 2:

Leap

Чтобы решить это задание откройте https://stepik.org/lesson/43130/step/1