# Jutge.org

The Virtual Learning Environment for Computer Programming

## Function for leap years

P95401\_en

Write a function that tells if the given year is a leap year or not. To recall the rules about leap years, check the exercise.

#### Interface

```
C++
              bool is_leap_year (int year);
              int is_leap_year (int year);
  Java
              public static boolean isLeapYear(int year);
Python
               is_leap_year (year) # returns bool
               is\_leap\_year (year: int) \rightarrow bool
```

### Precondition

The parameter *year* is between 1800 and 9999, both included.

#### Observation

You only need to submit the required procedure; your main program will be ignored.

#### **Problem information**

Author: Jordi Petit

Translator: Carlos Molina

Generation: 2023-07-14 18:28:27

© Jutge.org, 2006–2023. https://jutge.org