Jutge.org

The Virtual Learning Environment for Computer Programming

Valid dates P58459_en

Write a function that tells if the date defined by a day *d*, month *m* and year *y* is valid or not.

Interface

```
C++ bool is\_valid\_date (int d, int m, int y);
C int is\_valid\_date (int d, int m, int y);
Java public static boolean isValidDate(int d, int m, int y);
Python is\_valid\_date (d, m, y) # returns bool is\_valid\_date (d: int, m: int, y: int) \rightarrow bool
```

To write this function, it is convinient to use the function for leap years of the exercise P95401: "Function for leap years".

Precondition

The parameter *y* 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 : Salvador Roura Generation : 2016-12-09 15:42:29

© *Jutge.org*, 2006–2016. http://www.jutge.org