# Jutge.org

The Virtual Learning Environment for Computer Programming

Correct dates P29448\_en

Write a program that reads several dates, and for each one tells if it is correct or not according to the Gregorian calendar.

You can find the rule for leap years in the exercise P61634: "Leap years".

## Input

Each date consists of three integer numbers, corresponding to the day, month and year, respectively. All years are between 1800 and 9999.

## Output

For every date, tell if it is correct or not.

### Sample input

## Sample output

Correct Date
Correct Date
Correct Date
Incorrect Date
Incorrect Date
Correct Date
Incorrect Date

#### **Problem information**

Author: Jordi Petit

Translator : Carlos Molina Generation : 2016-12-08 18:10:05

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