







Rank











All Competitions > Week of Code 29 > Day of the Programmer

Day of the Programmer



Problem

Submissions

Leaderboard

Discussions

Your submission will run against only preliminary test cases. Full test cases will run at the end of the day.

Marie invented a Time Machine and wants to test it by time-traveling to visit Russia on the Day of the Programmer (the **256**th day of the year) during a year in the inclusive range from **1700** to **2700**.

From 1700 to 1917, Russia's official calendar was the Julian calendar; since 1919 they used the Gregorian calendar system. The transition from the Julian to Gregorian calendar system occurred in 1918, when the next day after January 31^{st} was February 14^{th} . This means that in 1918, February 14^{th} was the 32^{nd} day of the year in Russia.

In both calendar systems, February is the only month with a variable amount of days; it has **29** days during a *leap year*, and **28** days during all other years. In the Julian calendar, leap years are divisible by **4**; in the Gregorian calendar, leap years are either of the following:

- Divisible by 400.
- Divisible by 4 and not divisible by 100.

Given a year, y, find the date of the 256^{th} day of that year according to the official Russian calendar during that year. Then print it in the format dd.mm.yyyy, where dd is the two-digit day, mm is the two-digit month, and yyyy is y.

Input Format

A single integer denoting year y.

Constraints

• $1700 \le y \le 2700$

Output Format

Print the full date of *Day of the Programmer* during year y in the format dd.mm.yyyy, where dd is the two-digit day, mm is the two-digit month, and yyyy is y.

Sample Input 0

2017

Sample Output 0

13.09.2017

Explanation 0

In the year y=2017, January has 31 days, February has 28 days, March has 31 days, April has 30 days, May has 31 days, July has 31 days, and August has 31 days. When we sum the total number of days in the first eight months, we get 31+28+31+30+31+30+31+31=243. Day of the Programmer is the 256^{th} day, so then calculate 256-243=13 to determine that it falls on day 13 of the 9^{th} month (September). We then print the full date in the specified format, which is 13.09.2017.

Sample Input 1

2016

Sample Output 1

12.09.2016

Explanation 1

Year y=2016 is a leap year, so February has 29 days but all the other months have the same number of days as in 2017. When we sum the total number of days in the first eight months, we get 31+29+31+30+31+30+31+31=244. Day of the Programmer is the 256^{th} day, so then calculate 256-244=12 to determine that it falls on day 12 of the 9^{th} month (September). We then print the full date in the specified format, which is 12.09.2016.

f in

Contest ends in 2 days

Submissions: 7997

Max Score: 6.56

Difficulty: Easy

Rate This Challenge:

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```
Current Buffer (saved locally, editable) & 🗗
                                                                                           Java 7
                                                                                                                            *
1 ▼ import java.io.*;
2 import java.util.*;
   import java.text.*;
   import java.math.*;
   import java.util.regex.*;
7 ▼ public class Solution {
8
9 ,
        public static boolean checkLeap(int y) {
10
                int flag = 0;
11
12
                if ( ((y\%400) == 0) || (((y\%4) == 0) \&\& (y\%100) != 0) ) //check for gregorian
13
                    flag = 1;
                else
14
15
                    return false;
16
17
                if (y\%4 == 0) {
18 ▼
                                                                           //check for julian
19
                    flag = 1;
20
21
                if (flag == 1)
22
23
                    return true;
24
25
                    return false;
26
        }
27
28
29
        public static void main(String[] args) {
30
            Scanner in = new Scanner(System.in);
31
            int y = in.nextInt();
32
            // your code goes here
33
            //common sum of all months till August except the variable Feb
34
35
            int total_Feb = 31 + 31 + 30 + 31 + 30 + 31 + 31;
36
            int total = 0;
37
38 ▼
            if (checkLeap(y)){
39 ₹
                if (y == 1918) {
40
                     total = total_Feb + (29-13);
                                                          //transitional leap year
```

Expected Output

```
41 ▼
                  } else {
                      total = total_Feb + 29;
42
                                                              //normal leap year
43
                  }
             } else {
44 ▼
45 ▼
                  if (y == 1918) {
46
                      total = total_Feb + (28-13);
                                                              //transitional leap year
47 ▼
                  } else {
48
                      total = total_Feb + 28;
                                                              //normal leap year
49
50
             }
51
             //calculate day
52
             int day = 256 - total;
53
54
55
             System.out.println(day + ".09." + y);
56
57
         }
58
    }
                                                                                                                         Line: 55 Col: 46
                         Test against custom input
                                                                                                              Run Code
                                                                                                                            Submit Code
1 Upload Code as File
 Testcase 0 ✓
                Testcase 1 ✓
  Congratulations, you passed the sample test case.
  Click the Submit Code button to run your code against all the test cases.
 Input (stdin)
   2017
  Your Output (stdout)
   13.09.2017
```

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