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# Day of the Programmer

by  `_mfv_`

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<sup>th</sup>** 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<sup>st</sup>** was February **14<sup>th</sup>**. This means that in **1918**, February **14<sup>th</sup>** was the **32<sup>nd</sup>** 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<sup>th</sup>** 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

- $1700 \leq y \leq 2700$

## 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, June has **30** 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<sup>th</sup>** day, so then calculate **256 - 243 = 13** to determine that it falls on day **13** of the **9<sup>th</sup>** 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<sup>th</sup>** day, so then calculate  $256 - 244 = 12$  to determine that it falls on day **12** of the **9<sup>th</sup>** month (September). We then print the full date in the specified format, which is 12.09.2016.

[f](#) [t](#) [in](#)

Contest ends in 2 days

Submissions: 7997

Max Score: 6.56

Difficulty: Easy

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Java 7



```
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 import java.math.*;
5 import java.util.regex.*;
6
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;
14         else
15             return false;
16
17
18         if (y%4 == 0) { //check for julian
19             flag = 1;
20         }
21
22         if (flag == 1)
23             return true;
24         else
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
34         //common sum of all months till August except the variable Feb
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
```

```
41     } else {
42         total = total_Feb + 29;           //normal leap year
43     }
44 } else {
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
52 //calculate day
53 int day = 256 - total;
54
55 System.out.println(day + ".09." + y);
56
57 }
58 }
```

Line: 55 Col: 46

 Upload Code as File☐ Test against custom input

Run Code

Submit Code

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

**Expected Output**

13.09.2017

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