# **Java Date and Time**



The Calendar class is an abstract class that provides methods for converting between a specific instant in time and a set of calendar fields such as YEAR, MONTH, DAY\_OF\_MONTH, HOUR, and so on, and for manipulating the calendar fields, such as getting the date of the next week.

You are given a date. You just need to write the method, getDay, which returns the day on that date. To simplify your task, we have provided a portion of the code in the editor.

### **Example**

month = 8

day = 14

year = 2017

The method should return MONDAY as the day on that date.

AUGUST 2017						
SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

## **Function Description**

Complete the findDay function in the editor below.

findDay has the following parameters:

• int: month

• int: day

• int: year

#### Returns

• string: the day of the week in capital letters

#### **Input Format**

A single line of input containing the space separated month, day and year, respectively, in  $MM\ DD$  YYYY format.

#### **Constraints**

• 2000 < year < 3000

## **Sample Input**

08 05 2015

# **Sample Output**

WEDNESDAY

# **Explanation**

The day on August  $5^{\text{th}}$  2015 was WEDNESDAY.