



## auspicious day

- Time limit: 1 second
- Memory limit: 256 MB

**You do not have the right to use the if-else structure in solving this question.**

Gholi, who has been seriously thinking about finding a suitable job lately, is interviewing for different companies left and right. The problem is that after the interview, all the companies ask him to come back  $n$  days later to answer the interview. Qoli, who is extremely anxious, wants to know that this fateful day will be the last day of the week.

,

### Input

On the only input line, you will be given two numbers, the first number will specify the current day of the week, which will be a number between 1 and 7, where 1 represents Saturday and 7 represents Friday. The second number is the mentioned  $n$ . (note that  $n$  is a member of the set of natural



### Questions

50	Qoli work project
75	<b>auspicious day</b>
100	Armstrong number
100	Missing Mustafa
100	Presidential Election
125	Special square
150	Honorably the first !!!number

All submissions

Final submissions

Scoreboard

numbers)

## Output

For each entry, after getting the day of the week after n days, print it as a letter. All possible outputs are listed below.

Saturday  
Sunday  
Monday  
Tuesday  
Wednesday  
Thursday  
Friday

## Example

### Sample input 1

1 1

### Sample output 1

Sunday

POST AN ANSWER TO THIS QUESTION

.The training period is over

### with Quera

Work with us

contact us

about us

Terms and Conditions

Sponsorship of competitions

### events

Kodak

skill up

Trainee exhibition

Tracey

### Sources

Quora blog

Programmers' salary calculator

Statistics of the programming world

subscribe to newsletter

### Products

Teaching programming

Recruitment ads

Programming questions

Competitions

classes

Employment platform

Quera Jr



Proudly made in Iran 1401 - 1394