





▼ !We got dizzy



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

8	▼ Questions
50	Qoli work project
75	auspicious day
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

Sources

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