11/29/2018 Prutor



Practice problems aimed to improve your coding skills.

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- PRACTICE-02_SCAN-PRINT
- PRACTICE-03_TYPES
- LAB-PRAC-02_SCAN-PRINT
- LAB-PRAC-01
- PRACTICE-04_COND
- **BONUS-PRAC-02**
- LAB-PRAC-03_TYPES
- PRACTICE-05 COND-LOOPS
- LAB-PRAC-04 COND
- LAB-PRAC-05_CONDLOOPS
 - Forgetful Mr C
 - Rich Mr C
 - Perfect Numbers
 - 2 Mr C builds a Calculator
 - 2 Love for Primes
 - Tryst with Taylor
 - Mr C is very busy
 - Pabulous Fibonacci
 - 2 Digit Debacle
 - 2 May the fourth be with you
 - 2 Phone a friend
 - 2 The legend of Chess
- PRACTICE-07_LOOPS-ARR
- LAB-PRAC-06_LOOPS
- LAB-PRAC-07_LOOPS-ARR
- LABEXAM-PRAC-01 MIDSEM
- PRACTICE-09 PTR-MAT
- LAB-PRAC-08_ARR-STR
- PRACTICE-10 MAT-FUN
- LAB-PRAC-09_PTR-MAT
- LAB-PRAC-10_MAT-FUN
- PRACTICE-11 FUN-PTR
- LAB-PRAC-11_FUN-PTR
- LAB-PRAC-12_FUN-STRUC
- **►** LABEXAM-PRAC-02_ENDSEM
- LAB-PRAC-13_STRUC-NUM
- LAB-PRAC-14 SORT-MISC

May the fourth be with you LAB-PRAC-05 CONDLOOPS

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May the fourth be with you [10 marks]	

Problem Statement

On the coming 4th of May, IIT Kanpur astronomy club is planning to celebrate Star-Wars day. For 10 days starting from 4th of May and lasting till 13th of May, movie screenings are planned for original as well as prequel movies of Star-Wars series.

The schedule is given below:

Dates	Movie
4 May, 7 May, 10 May	The Phantom Menace
5 May, 11 May	Attack of the Clones
6 May, 8 May, 9 May, 12 May	Revenge of the Sith
13 May	A New Hope

Write a program which will take input a date **in the form of an integer** and print the name of the movie that will be screened on that day, if the input date is not on the schedule, print "Outside schedule!" (without quotes).

Caution

- 1. Be careful about extra/missing lines and extra/missing spaces.
- 2. Note that the same movie is shown on multiple days
- 3. Be very careful about spelling mistakes and capitalization errors. Autograder will mark all spelling mistakes and capitalization errors with a zero.

EXAMPLE:
INPUT
14
OUTPUT:
Outside schedule!

Grading Scheme:

Total marks: [10 Points]

There will be no partial grading in this question. An exact match will receive full marks whereas an incomplete match will receive 0 points. Please be careful of missing/extra spaces and missing/lines (take help of visible test cases). Each visible test case is worth 1 point and each hidden test case is worth 2 points. There are 2 visible and 4 hidden test cases.

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¥¶ Start Solving! (/editor/practice/6086)