



Practice Arena

Practice problems aimed to improve your coding skills.

- 📁 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_CONDLLOOPS
 - ❓ Forgetful Mr C
 - ❓ Rich Mr C
 - ❓ Perfect Numbers
 - ❓ Mr C builds a Calculator
 - ❓ Love for Primes
 - ❓ Tryst with Taylor
 - ❓ Mr C is very busy
 - ❓ Fabulous Fibonacci
 - ❓ Digit Debacle
 - ❓ May the fourth be with you
 - ❓ Phone a friend
 - ❓ 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_CONDLLOOPS

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.

 Start Solving! (/editor/practice/6086)