




Practice Arena

Practice problems aimed to improve your coding skills.

 PRACTICE-02_SCAN-PRINT


 PRACTICE-03_TYPES


 Aadhar Leak

 Neat Date Format

 Clock Mirror Time

 Spy Games

 Factorial


 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


 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

Aadhar Leak

PRACTICE-03_TYPES

You came across a website giving personal details (pin and date of birth) of various persons enrolled in some government scheme. The pin is an integer and date of birth is given in day/month/year format. The pin and date of birth are separated by a comma followed by a space.

It turns out that you can figure out their Aadhar password using these details. The Aadhar password of any person is the pin number followed by the month in which the person was born. Write a program to automatically read these personal details and print the Aadhar password.

INPUT:

PIN, DD/MM/YYYY

OUTPUT:

PASSWORD

Example

INPUT

6744, 08/11/1978

OUTPUT

674411

 Start Solving! (</editor/practice/5943>)