



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_CONDLOOPS
 - ❓ 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

Forgetful Mr C

LAB-PRAC-05_CONDLOOPS

Forgetful Mr C [10 marks]**Problem Statement**

Mr. C is teaching the course ESC101 next semester. Given that the number of students and sections in the course is very large, he is unable to remember the lab day and the tutorial rooms for every section. He turns to you for help! Using the table given below, write a program which take input a section number in the format given below and print the lab day and the tutorial room in the format given below.

Note?: If the section provided as input is not present in the table given below then your program should print "Incorrect section!" (without quotes).

Section	Day of Lab	Tutorial Room
B1	Monday	TB 105
B2	Monday	TB 106
B3	Monday	TB 111
B4	Tuesday	TB 112
B5	Tuesday	TB 203
B6	Tuesday	TB 204
B7	Thursday	TB 205
B8	Thursday	TB 206
B9	Thursday	TB 207
B10	Wednesday	TB 208
B11	Wednesday	TB 209
B12	Wednesday	TB 210
B13	Tuesday	TB 211
B14	Wednesday	TB 212

Caution

1. Be careful about extra/missing lines and extra/missing spaces.
2. Be careful about spelling mistakes while printing various text messages.

EXAMPLE:

INPUT

B1

OUTPUT:

Monday TB 105

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/6077>)