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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
 - Trouble with Triangles
 - Ms- Mathematica
 - Pollution Problem
 - 2 In or Out
 - Rick-s Number
 - Its Tax Time
 - 2 The Toppers
 - 2 Isotonic Regression
 - Super Leap Years
 - Make Room for Rectangles
 - Quadratic Quandry Revisited
 - Grade Grab
- LAB-PRAC-05_CONDLOOPS
- 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

The Toppers

LAB-PRAC-04 COND

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The Toppers [10 marks]
Problem Statement You will be given the roll number and marks (out of 100) for three students in a format described below. The roll numbers will not repeat as well as no two students will have the same marks. A roll numbers and marks will be given as positive integers. You have to print the roll number of the students with the highest and the second highest marks. Both roll numbers should be on the same line, and be separated by a comma and a single space.
Caution
Be careful about extra/missing lines and extra/missing spaces. Be careful that you have to output the roll numbers and not the marks.
INPUT: (roll1, marks1) (roll2, marks2) (roll3, marks3)
OUTPUT: rollHighest, rollNextHighest
EXAMPLE: INPUT
OUTPUT:

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/6056)