11/29/2018 Prutor

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
 - Points on a Plane
 - A Tale of Two Circles
 - Build a Rhombus Revisited
 - Hello World Revisited
 - 2 Crescendo
- LAB-PRAC-04 COND
- 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

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Build a Rhombus Revisited

PRACTICE-05_COND-LOOPS

You will be given 2 integers, m and n. m will always be single digit and non-negative but n need not be single digit. However, n will always be greater than or equal to 1. You have to build the rhombus shape you built in week 2 using the digit m but now the size of the rhombus will be given by n.

EXAMPLE

INPUT

OUTPUT

INPUT

OUTPUT

¥¶ Start Solving! (/editor/practice/6047)