


































# 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
-  PRACTICE-07\_LOOPS-ARR
-  LAB-PRAC-06\_LOOPS
-  LAB-PRAC-07\_LOOPS-ARR
-  LABEXAM-PRAC-01\_MIDSEM
  -  The D List
  -  The D Factor
  -  All Charged Up
  -  The S Factor
  -  The S List
  -  Smith Numbers
-  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 D Factor

## LABEXAM-PRAC-01\_MIDSEM

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### The D Factors [50 marks]

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#### Problem Statement

You will be given a **strictly positive integer**  $n$ . In **two separate lines** print the following

1. On the first line print the distinct divisors of  $n$  in **increasing order** with two divisors separated by a space. Divisors include prime and non-prime divisors as well as 1 and the number itself. **There should be no trailing spaces at the end of this line**
2. On the second line, print the smallest strictly positive number  $M$  that has **exactly  $n$  distinct divisors** (including prime and non-prime divisors and including 1 and the number  $M$  itself)

#### Problem-specific Words of Caution:

1. For the sake of this question, divisors of a number such as  $M$  or  $n$ , include prime and non-prime divisors, as well as include the number 1 and the number itself.
  2. We assure you that all outputs will fit inside integer variables.
- 

#### EXAMPLE:

INPUT

6

OUTPUT:

1 2 3 6

12

**Explanation:** The distinct factors of 6 (not necessarily prime and including 1 and 6 itself) are 1 2 3 and 6. The number 12 has 6 distinct divisors (not necessarily prime and including 1 and 12 itself) 1 2 3 4 6 12.

-----

#### General Words of Caution

1. **Do not forget to submit your code.** You can submit multiple times. Your last submission will get graded.
2. Marks will be allotted for the following

1. Proper and meaningful variable names
  2. Nice looking and consistent indentation
  3. At least a couple of comments explaining to the human grader what are you doing, especially when the calculations are not obvious
  4. Comments, good indentation and meaningful variable names are very important for the human grader to understand what are you doing and why. If they cannot understand your code, do not expect them to give you (partial) marks either.
- 
3. Solutions that indulge in hard-coding **will get a straight zero** even if they are passing some test cases. Hard-coding is a form of cheating strategy where someone write code of the form "if(input == A ) printf( B )" without doing any calculations on A to obtain B. The values of A and B are either read from the evaluation/submission window or else guessed.
  4. Questions will be graded by the **autograder as well as a human grader**
  5. Be careful about extra/missing lines and extra/missing spaces if you do not want to lose autograder marks
  6. Proportion of marks allotted to autograder (in particular, weightage to visible and hidden test cases) and human grader will be revealed when marks and grading rubrics are released
  7. The total marks of this exam are 150.
  8. You are allowed to use the libraries math.h and stdlib.h **but not any other library**. Use of unpermitted libraries will carry a penalty. You may use programming tools such as arrays, functions, recursion, pointers, in case you are familiar with the use of these. However, you will be given no special credit for using these advanced programming techniques, nor will you receive any help should you face difficulties in using them, for example, TLE or segmentation fault errors. Use these advanced techniques at your own risk.

---

### Grading Scheme:

Total marks: **[50 Points]**

There will be partial grading in this question. There are two lines in your output. Printing each line correctly, in the correct order, carries some weightage. The first line has 25% weightage and the second line has 75% weightage. There are 3 visible and 6 hidden test cases.

Please remember, however, that when you press Submit/Evaluate, you will get a green bar only if all parts of your answer are correct. Thus, if your answer is only partly correct, Prutor will say that you have not passed that test case completely, but when we do autograding afterwards, you will get partial marks.

 **Start Solving!** (/editor/practice/6153)