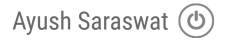
C

The TCS Global Coding Contest



**05** Hr **56** Min **47** Sec

## Guidelines

**Coding Area** 

Editor | Compile & Run History

**Submissions** 

**Feedback Form** 

**Graphs** 

Coding Area

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**ONLINE EDITOR (C)** 

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## **Divine Divisors**

+ Problem Description

Given a number 'n', find all the possible divisors and print them in increasing order

D

+ Constraints

1 <= T <= 15.

1 <= N <= 10^15.

+ Input Format

First line contains a single integer T denoting the number of test cases.

Each test case consists of a line containing an integer N.

+ Output

For each test case print a line containing all the divisors in increasing order separated by space.

- + Test Case
- + Explanation

Example 1

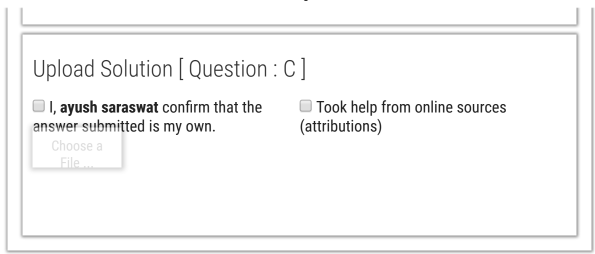
Input

1

10

Output

12510



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