

FEPE-PF

Alternate Task Time limit: 1 second

Little Hasan loves to play number games with his friends. One day they were playing a game where one of them will speak out a positive number and the others have to tell the sum of its factors. The first one to say it correctly wins. After a while they got bored and wanted to try out a different game. Hasan then suggested about trying the reverse. That is, given a positive number S, they have to find a number whose factors add up to S. Realizing that this task is tougher than the original task, Hasan came to you for help. Luckily Hasan owns a portable programmable device and you have decided to burn a program to this device. Given the value of S as input to the program, it will output a number whose sum of factors equal to S.

Input Format

Each case of input will consist of a positive integer $S \le 1,000$. The lase case is followed by a value of '0'.

Output Format

For each case of input, there will be one line of output. It will be a positive integer whose sum of factors is equal to *S*. If there is more than one such integer, output the largest. If no such number exists, output '-1'. Adhere to the format shown in sample output.

Technical Specification

• $S \le 1,000$

Sample Input

1 102 1000

0

Sample Output

Case 1: 1 Case 2: 101 Case 3: -1



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