**Abundant Number**

Amit was listening to the teacher's lecture and she was teaching on the topic divisors of a number. When she gave a homework to find the divisors of a number, he found that for some numbers, the sum of its divisors is greater than the number itself. Given a range from X to Y, write a program to print all the abundant numbers within it. An abundant number or excessive number is a number for which the sum of its proper divisors is greater than the number itself. If there are no abundant numbers within the given range then print "-1".  
  
**Note :**  
    Range X to Y denotes all numbers between X and Y, including X and excluding Y. The minimum value of X is 1 and the maximum value of Y is 500 and always X<Y.   
  
**Input format:**   
First input is an integer that denotes the X value.  
Second input is an integer that denotes the Y value.   
  
**Output format:**   
Output is a series of integers separated by a comma.   
  
**Sample Input 1:**   
1  
50   
**Sample Output 1:**   
12,18,20,24,30,36,40,42,48   
  
**Sample Input 2:**   
1  
10   
**Sample Output 2:**   
-1