1. Take two numbers m (2 digit decimal) and n (2 digit decimal) as input. Multiply 'm' and 'n' and show the product "p" is divisible by which of the following numbers from 1 to "p".

Input:

10

10 [Here the product, p is 100]

Output:

Divisible by: 1 2 4 5 10 20 25 50