

## Problem A: Trailing Zeros

### Description

In an integer, a zero can appear between other digits (e.g. 678030) or at the end of a number (e.g. 678030). In Mathematics, we call the zeros that appear at the end of integers as *trailing zeros*.

### Input

The only line of the input contains an integer ( $1 \leq N \leq 2,000,000,000$ ) that may contain zeros or not.

### Output

Display the total count of trailing zeros in **N**.

**NB:** *Kindly note that your solution will be run at least five times. Each time, it will be tested against a different set of input. The first few test cases are given below to help you check your solution. The remaining tests can be seen from the contest page for this problem or the results page after you submit your solution.*

### Test 1

Input	Output
10	1

### Test 2

Input	Output
1008030000	4