

625. Minimum Factorization

Description

Given a positive integer `num`, return *the smallest positive integer* `x` *whose multiplication of each digit equals* `num` . If there is no answer or the answer is not fit in **32-bit** signed integer, return `0` .

Example 1:

Input: `num = 48`
Output: `68`

Example 2:

Input: `num = 15`
Output: `35`

Constraints:

- `1 <= num <= 231 - 1`

