423. Reconstruct Original Digits from English

Given a string s containing an out-of-order English representation of digits 0-9, return the digits in ascending order.

Example 1:

- **Input:** s = "owoztneoer"
- Output: "012"

Example 2:

- **Input:** s = "fviefuro"
- **Output:** "45"

Constraints:

- $1 \le \text{s.length} \le 10^5$
- s[i] is one of the characters ["e","g","f","i","h","o","n","s","r","u","t","w","v","x","z"].
- s is guaranteed to be valid.