DMPG '18 S1 - Mimi and Types

Mimi was writing code in C++. She was utilizing a std::tuple for some purpose. Because her definition of the data structure was very complicated, she did not want to type it every single time. So therefore she decided to use numbers to represent the type instead.

A **type** is valid if and only if it consists of

- a single 0 only.
- a single digit n $(1 \le n \le 9)$ followed by exactly n valid **types**.

But soon, things got out of hand. Mimi wasn't sure whether some of her types were valid. Could you help her validate her types?

Constraints

For all subtasks, S will be non-empty and will be at most $10^5\,$ characters in length. All characters in S will be digits.

Subtask 1 [5%]

S will only contain \odot .

Subtask 2 [15%]

S will only contain $\ 0$ and $\ 1$.

Subtask 3 [80%]

No additional constraints.

Input Specification

The first and only line of input will contain a non-empty string ${\cal S}$ consisting only of digits, representing the type.

Output Specification

The output should contain <code>Valid</code> if the type is valid, and <code>Invalid</code> if the type is invalid.

Sample Input 1

2300040000

Sample Output 1		
Valid		
Sample Input 2		
23000		
Sample Output 2		
Invalid		
Sample Input 3		
00		
Sample Output 3		
Invalid		