### **Problem B: Credit Check**

These days, it has become commonplace to make purchases over the internet using a credit card. However, because credit card numbers are relatively long, it is easy to make a mistake while typing them in. In order to quickly identify errors like typos, most ecommerce websites use a checksum algorithm to verify credit card numbers.



One popular checksum algorithm is the Luhn algorithm, which can

detect any single-digit error as well as many common multiple-digit errors:

- 1. Starting with the second-last digit and moving backwards, double every other digit to obtain a list of numbers.
- 2. Add up the digits of these numbers, then add the undoubled digits from the original number. Sum the two results.
- 3. If the total ends in a 0, the credit card number is valid, and it is invalid otherwise.

For example, using the number 5181 2710 9900 0012:

- 1. Double the appropriate digits (**5181 271**0 **990**0 **001**2) to obtain the values: 10, 16, 4, 2, 18, 0, 0, 2.
- 2. Add up the digits of these values to get (1+0) + (1+6) + 4 + 2 + (1+8) + 0 + 0 + 2 = 25. The sum of the undoubled digits is 1+1+7+0+9+0+0+2 = 20, so the total is 20+25=45.
- 3. 45 does not end in a 0, so this credit card number is invalid.

For this problem, you must write a program that checks the validity of credit card numbers according to the Luhn algorithm.

### **Input Format**

The input begins with a number N on a single line, followed by N lines each containing a single credit card number. Each credit card number consists of 16 decimal digits in groups of four separated by single spaces.

#### **Output Format**

The output consists of one line for each input credit card number. If the credit card number is valid, this line consists of the string "Valid", otherwise it reads "Invalid".

# **Sample Input**

2 5181 2710 9900 0012 5181 2710 9900 0017

# **Sample Output**

Invalid Valid

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