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Validating Credit Card Numbers

You and Fredrick are good friends. Yesterday, Fredrick received N credit cards from **ABCD Bank**. He wants to verify whether his credit card numbers are valid or not. You happen to be great at regex so he is asking for your help!

A valid credit card from **ABCD Bank** has the following characteristics:

- ▶ It must start with a 4, 5 or 6.
- ▶ It must contain exactly 16 digits.
- \blacktriangleright It must only consist of digits (0-9).
- ▶ It may have digits in groups of 4, separated by *one* hyphen "-".
- ▶ It must **NOT** use any other separator like ' ', '_', etc.
- ▶ It must **NOT** have **4** or more consecutive repeated digits.

Examples:

Valid Credit Card Numbers

```
4253625879615786
442442442442444
5122-2368-7954-3214
```

Invalid Credit Card Numbers

```
42536258796157867 #17 digits in card number \rightarrow Invalid

4424444424444 #Consecutive digits are repeating 4 or more times \rightarrow Invalid

5122-2368-7954 - 3214 #Separators other than '-' are used \rightarrow Invalid

44244x44244444 #Contains non digit characters \rightarrow Invalid

0525362587961578 #Doesn't start with 4, 5 or 6 \rightarrow Invalid
```

Input Format

The first line of input contains an integer N.

The next N lines contain credit card numbers.

Constraints

0 < N < 100

Output Format

Print 'Valid' if the credit card number is valid. Otherwise, print 'Invalid'. Do not print the quotes.

Sample Input

```
6
4123456789123456
```

```
5123-4567-8912-3456
61234-567-8912-3456
4123356789123456
5133-3367-8912-3456
5123 - 3567 - 8912 - 3456
```

Sample Output

Valid
Valid
Invalid
Valid
Invalid
Invalid

Explanation

4123456789123456 : **Valid** 5123-4567-8912-3456 : **Valid**

61234-567-8912-3456: **Invalid**, because the card number is not divided into equal groups of 4.

4123356789123456: Valid

5133-3367-8912-3456: **Invalid**, consecutive digits 3333 is repeating 4 times.

5123 — 4567 — 8912 — 3456 : **Invalid**, because space ' ' and - are used as separators.