13/04/2018 HackerRank

You are updating the username policy on your company's internal networking platform. According to the policy, a username is considered valid if all the following constraints are satisfied:

- The username consists of 8 to 30 characters inclusive. If the username consists of less than 8 or greater than
   30 characters, then it is an invalid username.
- The username can only contain alphanumeric characters and underscores (\_). Alphanumeric characters describe the character set consisting of *lowercase* characters [a-z], *uppercase* characters [A-Z], and digits [0-9].
- The first character of the username must be an alphabetic character, i.e., either lowercase character [a-z] or uppercase character [A-Z].

For example:

Username	Validity
Julia	INVALID; Username length < 8 characters
Samantha	VALID
Samantha_21	VALID
1Samantha	INVALID; Username begins with non-alphabetic character
Samantha?10_2A	INVALID; '?' character not allowed

Update the value of *regularExpression* field in the *UsernameValidator* class so that the regular expression only matches with valid usernames.

### **Input Format**

The first line of input contains an integer n, describing the total number of usernames. Each of the next n lines contains a string describing the username. The locked stub code reads the inputs and validates the username.

#### **Constraints**

- $1 \le n \le 100$
- The username consists of any printable characters.

#### **Output Format**

For each of the usernames, the locked stub code prints Valid if the username is valid; otherwise Invalid each on a new line.

#### Sample Input 0

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```
8
Julia
Samantha
Samantha_21
1Samantha
Samantha?10_2A
JuliaZ007
Julia@007
_Julia007
```

## **Sample Output 0**

Invalid
Valid
Valid
Invalid
Invalid
Invalid
Valid
Valid
Invalid
Invalid
Invalid

# **Explanation 0**

Refer diagram in the challenge statement.