# Problem 1 - Usernames

Collin hasn't logged in his e-mail in a while and he has completely forgotten both his username and password. He has decided to create a new account and he needs your help to pick the perfect username. In order for his e-mail to be representative, it shouldn't contain any symbols (except for letters).

The input will come in the form of **strings**, **each on a new line**. If the string contains **any symbols other than uppercase and lowercase letters**, you should print "**Invalid username!**".

The **input sequence ends** when **a valid username is entered**.

### Input

* The input will come in the form of **lines of string** – Collin's username choices

### Output

* If a username, which doesn't satisfy the condition is entered, print:

"**Invalid username!**"

* The **program should end** once Collin **has chosen a name, which satisfies the condition above**

### Constrains

* Allowed time / memory: **100ms / 16 MB**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Collin21  collin.smith  smith/collin!  CollinSmith | Invalid username!  Invalid username!  Invalid username! |
| collin!  C0Ll1n  Collin&Smith97  c.smith  collin | Invalid username!  Invalid username!  Invalid username!  Invalid username! |