# Password

*Now that Pesho has a username, he needs to think of a secure password. His trouble is that the social media he has chosen has special requirements for valid passwords. So that the users stay secure when making an account, the system uses an ecryption to check and store passwords.*

Create a program, that **checks** if **inputs** are a **valid password** and **encrypt** it. On the **first** line you will **receive** a **number** that **indicates** how **many** **inputs** you will **receive** on the **next** lines**.**

A password is **valid** when:

* It **starts** with a **group** of  **symbols** and **ends** with the **same symbols (the same length)**
* There is a **greater than sign (>)** after the first group and a **less than sign (<)** before the last one
* In between the greater than sign and the less than sign there are **four** **groups** (each of **three** characters), separated by pipe ("**|**")
  + The first group consists only of **numbers**
  + The second group – only **lower case letters**
  + The third one – only **upper case letters**
  + The fourth one – all **symbols except '<' and '>'**

**Example for a valid message:**

**"$$$>312|dfe|KFE|@!#<$$$"**

You must **check** if the **password** is **valid** and if it **is** - **encrypt** it, if it **isn’t** - **print** the following **message**:

**"Try another password!"**

**Encrypting** a **password** means to **take** **all** **numbers, letters and symbols from the middle four groups** and **concatenatе** them. After successful encrypt, print it in the following format:

**Password: {encrypted password}**

## Input

* On the **first** line - **n** - the count of inputs.
* On the **next** **n** lines - **input** that you have to **check** if it has a **valid** **password**.

## Output

* Print all results from each input, each on a new line.

## Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comment** |
| 3  ##>00|no|NO|!!!?<###  ##>123|yes|YES|!!!<##  $$<111|noo|NOPE|<<>$$ | Try another password!  Password: 123yesYES!!!  Try another password! | The first one doesn’t start and end with the same amount of '#' and the count of characters in each group is different than 3. The second one is correct. The third one uses the wrong '<' and '>' and the group containing "<<" can contain everything except '<' and '>'. |
| 5  aa>111|mqu|BAU|mqu<aa  ()>111!aaa!AAA!^&\*<()  o>088|abc|AAA|\*\*\*<o  asd>asd|asd|ASD|asd<asd  \*>088|zzzz|ZzZ|123<\* | Password: 111mquBAUmqu  Try another password!  Password: 088abcAAA\*\*\*  Try another password!  Try another password! |  |