## \* Login

You will be given a string representing a username. The correct **password** will be that username **reversed**. Until you receive the correct password print on the console: "**Incorrect password. Try again.**". When you receive the correct password print: "**User {username} logged in.**"

However, on the fourth try if the password is still not correct print: "**User {username} blocked!**" and end the program.

The input comes as an **array of strings** - the first string represents username and **each** subsequent string is a password.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| ['Acer','login','go','let me in','recA'] | Incorrect password. Try again.  Incorrect password. Try again.  Incorrect password. Try again.  User Acer logged in. |
| ['momo','omom'] | User momo logged in. |
| ['sunny','rainy','cloudy','sunny','not sunny'] | Incorrect password. Try again.  Incorrect password. Try again.  Incorrect password. Try again.  User sunny blocked! |