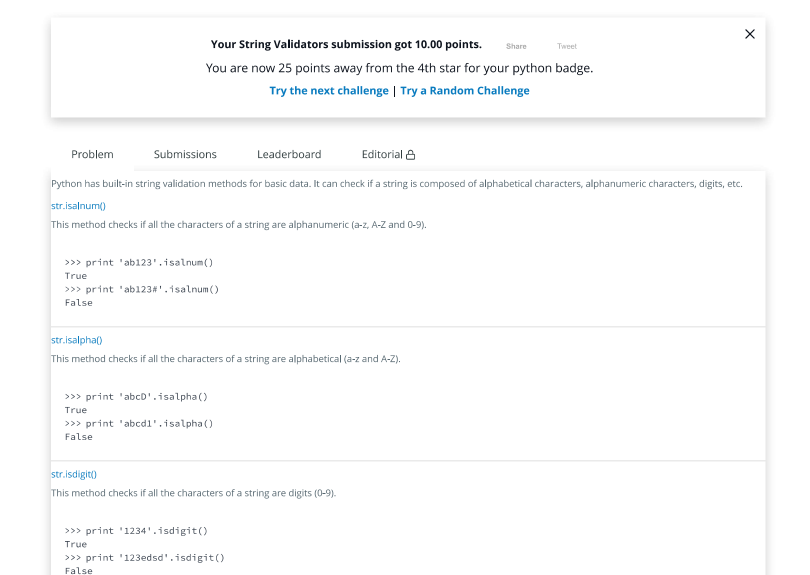
String Validators 🖈



Q



str.islower()

This method checks if all the characters of a string are lowercase characters (a-z).

```
>>> print 'abcd123#'.islower()
True
>>> print 'Abcd123#'.islower()
False
```

str.isupper()

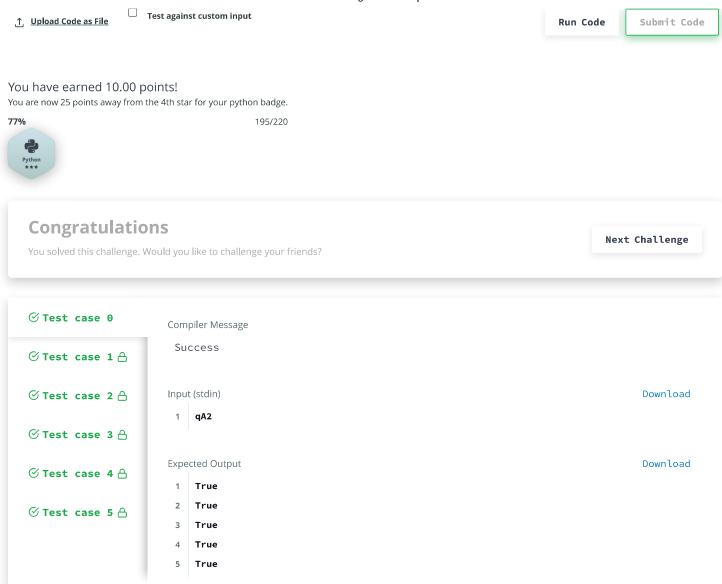
This method checks if all the characters of a string are uppercase characters (A-Z).

```
>>> print 'ABCD123#'.isupper()
True
>>> print 'Abcd123#'.isupper()
False
```

True True

```
Task
You are given a string oldsymbol{\mathcal{S}}
Your task is to find out if the string m{S} contains: alphanumeric characters, alphabetical characters, digits, lowercase and uppercase characters.
Input Format
A single line containing a string oldsymbol{S}
Constraints
0 < len(S) < 1000
Output Format
In the first line, print True if m{S} has any alphanumeric characters. Otherwise, print False.
In the second line, print True if oldsymbol{S} has any alphabetical characters. Otherwise, print False.
In the third line, print True if m{S} has any digits. Otherwise, print False.
In the fourth line, print True if m{S} has any lowercase characters. Otherwise, print False.
In the fifth line, print True if m{S} has any uppercase characters. Otherwise, print False.
Sample Input
   qA2
Sample Output
   True
   True
   True
```





Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature