



# String Validators ☆

45 more points to get your next star!

Rank: 238604 | Points: 175/220

**Your String Validators submission got 10.00 points.**[Share](#)[Tweet](#)

You are now 45 points away from the 4th star for your python badge.

[Try the next challenge](#) | [Try a Random Challenge](#)[Problem](#)[Submissions](#)[Leaderboard](#)[Editorial](#)

You made this submission a few seconds ago.

**Score:** 10.00 **Status:** AcceptedPeople who solved **String Validators** attempted this next:

## Text Alignment

Generate the Hackerrank logo with alignments in Python.

[Solve Challenge](#)

### Submitted Code

Language: Python 3

[Open in editor](#)

```
1 if __name__ == '__main__':
2     s = input()
3     IS_ALNUM = False
4     IS_ALPHA = False
5     IS_DIGIT = False
6     IS_LOWER = False
7     IS_UPPER = False
8     for i in range(len(s)):
9         if (s[i].isalnum() == True) & (IS_ALNUM == False):
10             IS_ALNUM = True
11         if (s[i].isalpha() == True) & (IS_ALPHA == False):
12             IS_ALPHA = True
13         if (s[i].isdigit() == True) & (IS_DIGIT == False):
14             IS_DIGIT = True
15         if (s[i].islower() == True) & (IS_LOWER == False):
16             IS_LOWER = True
17         if (s[i].isupper() == True) & (IS_UPPER == False):
18             IS_UPPER = True
19
20 print(IS_ALNUM)
21 print(IS_ALPHA)
22 print(IS_DIGIT)
23 print(IS_LOWER)
24 print(IS_UPPER)
25
```

[Privacy](#) - [Terms](#)