HackerRank

Prepare

Compete





Prepare > Interview Preparation Kits > 3 Months Preparation Kit > Week 5 > Strong Password

Strong Password *

Problem Submissions Leaderboard Discussions Editorial 🖰

Certify

Louise joined a social networking site to stay in touch with her friends. The signup page required her to input a name and a password. However, the password must be strong. The website considers a password to be strong if it satisfies the following criteria:

- Its length is at least 6.
- It contains at least one digit.
- It contains at least one lowercase English character.
- It contains at least one uppercase English character.
- It contains at least one special character. The special characters are: !@#\$%^&*()-+

She typed a random string of length n in the password field but wasn't sure if it was strong. Given the string she typed, can you find the minimum number of characters she must add to make her password strong?

Note: Here's the set of types of characters in a form you can paste in your solution:

numbers = "0123456789" lower_case = "abcdefghijklmnopqrstuvwxyz" upper_case = "ABCDEFGHIJKLMNOPQRSTUVWXYZ" special_characters = "!@#\$%^&*()-+"

Example

password = '2bbbb'

This password is 5 characters long and is missing an uppercase and a special character. The minimum number of characters to add is 2.

password = '2bb#A'

This password is 5 characters long and has at least one of each character type. The minimum number of characters to add

Function Description

Complete the minimumNumber function in the editor below.

minimumNumber has the following parameters:

- int n: the length of the password
- string password: the password to test

Returns

• int: the minimum number of characters to add

Input Format

The first line contains an integer n, the length of the password.

The second line contains the password string. Each character is either a lowercase/uppercase English alphabet, a digit, or a special character.

Constraints

- $1 \le n \le 100$
- All characters in **password** are in [a-z], [A-Z], [O-9], or [!@#\$%^&*()-+].

Author anveshi Difficulty Easy Max Score 100 Submitted By 5773

NEED HELP?

- View discussions
- View editorial
- View top submissions

RATE THIS CHALLENGE



MORE DETAILS

- Suggest Edits



```
#:/bill/pytholis
    import math
    import os
    import random
    import re
     import sys
     # Complete the 'minimumNumber' function below.
    # The function is expected to return an INTEGER.
    # The function accepts following parameters:
    # 1. INTEGER n
     # 2. STRING password
     def minimumNumber(n, password):
        # Return the minimum number of characters to make the password strong
    if __name__ == '__main__':
        fptr = open(os.environ['OUTPUT_PATH'], 'w')
24
        n = int(input().strip())
        password = input()
        answer = minimumNumber(n, password)
        fptr.write(str(answer) + '\n')
        fptr.close()
```

Line: 33 Col: 1

Test against custom input

Run Code

Submit Code