CS23336-Introduction to Python Programming

Started on Monday, 21 October 2024, 9:22 PM

State Finished

Completed on Monday, 21 October 2024, 10:51 PM

Time taken 1 hour 29 mins **Marks** 10.00/10.00

Grade 100.00 out of 100.00

Question 1

Correct Mark 1.00 out of 1.00 Flag question

Question text

The program must accept **N** series of keystrokes as string values as the input. The character ^ represents undo action to clear the last entered keystroke. The program must print the string typed after applying the undo operations as the output. If there are no characters in the string then print -**1** as the output.

Boundary Condition(s):

1 <= N <= 100 1 <= Length of each string <= 100

Input Format:

The first line contains the integer N. The next N lines contain a string on each line.

Output Format:

The first N lines contain the string after applying the undo operations.

Example Input/Output 1:

Input:

```
3
Hey ^ goooo^^glee^
lucke^y ^charr^ms
ora^^nge^^^^
```

Output:

Hey google luckycharms -1

Answer:(penalty regime: 0 %) Ace editor not ready. Perhaps reload page? Falling back to raw text area.

```
def pk(n,ks):
    results=[]
    for keystroke in
ks:
        stack=[]
        for char in
keystroke:
        if
char=='^':
        if
stack:
stack.pop()
        else:
stack.append(char)
result=''.join(stack)///
```

Feedback

Input Expected Got

```
3
Hey ^ goooo^^glee^ luckycharms luckycharms ora^^nge^^^^ -1 -1
```

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Question 2

Correct Mark 1.00 out of 1.00 Flag question

Question text

Find if a String2 is substring of String1. If it is, return the index of the first occurrence. else return -1.

Sample Input 1

thistest123string

123

Sample Output 1

8

Answer:(penalty regime: 0 %) Ace editor not ready. Perhaps reload page? Falling back to raw text area.

```
def find(s1,s2):
    try:
        return
s1.index(s2)
        except
valueerror:
        return -1
s1=input()
s2=input()
print(find(s1,s2))
```

Feedback

Input Expected Got

```
thistest123string 8 8
```

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Question 3

Correct Mark 1.00 out of 1.00 Flag question

Question text

Given a string S which is of the format USERNAME@DOMAIN.EXTENSION, the program must print the EXTENSION, DOMAIN, USERNAME in the reverse order.

Input Format:

The first line contains S.

Output Format: The first line contains EXTENSION. The second line contains DOMAIN. The third line contains USERNAME. **Boundary Condition:** 1 <= Length of S <= 100 **Example Input/Output 1:** Input: abcd@gmail.com Output: com gmail abcd For example: Input Result edu.in arvijayakumar@rajalakshmi.edu.in rajalakshmi arvijayakumar Answer:(penalty regime: 0 %) Ace editor not ready. Perhaps reload page? Falling back to raw text area. a=input() un,domain=a.split('@' dp=domain.split('.') if len(dp) >= 2: dn=dp[0]de='.'.join(dp[1:]) print(de) print(dn) print(un)

Feedback

Input	Expected	Got
abcd@gmail.com	com gmail abcd	com gmail abcd
arvijayakumar@rajalakshmi.edu.in		edu.in rajalakshmi arvijayakumar

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Question 4

Correct Mark 1.00 out of 1.00 Flag question

Question text

Write a Python program to get one string and reverses a string. The input string is given as an array of characters char[].

You may assume all the characters consist of printable ascii characters.

Example 1:

Input:		
hello		
Output:		
olleh		

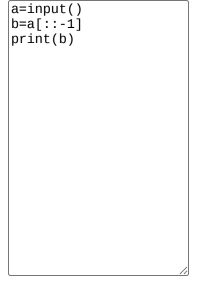
Example 2:

Input:		
Hannah		
Output:		
hannaH		

Answer:(penalty regime: 0 %)

Ace editor not ready. Perhaps reload page?

Falling back to raw text area.



Feedback

Input Expected Got

hello olleh olleh

Hannah hannaH hannaH

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Question 5

Correct Mark 1.00 out of 1.00 Flag question

Question text

Consider the below words as key words and check the given input is key word or not.

keywords: {break, case, continue, default, defer, else, for, func, goto, if, map, range, return, struct, type, var}

Input format:

Take string as an input from stdin.

Output format:

Print the word is key word or not.

Example Input:

break

Output:

break is a keyword

```
Input
                  Result
break break is a keyword
ΙF
        IF is not a keyword
Answer:(penalty regime: 0 %)
Ace editor not ready. Perhaps reload page?
Falling back to raw text area.
a=input()
['break','case','cont
inue','default','defe
r','else','for','func
','goto','if','map','
range','struct','type
','var']
if a in x:
      print(f"{a} is a
keyword")
else:
      print(f"{a} is
not a keyword")
Feedback
 Input
                Expected
                                                Got
```

break break is a keyword break is a keyword

IF is not a keyword IF is not a keyword

Example Input:

IF is not a keyword

For example:

IF

Output:

Question 6

Passed all tests!

ΙF

Correct

Correct Mark 1.00 out of 1.00 Flag question

Marks for this submission: 1.00/1.00.

Question text

Given a string, determine if it is a palindrome, considering only alphanumeric characters and ignoring cases.

Note: For the purpose of this problem, we define empty string as valid palindrome.

Example 1:

```
Input:
A man, a plan, a canal: Panama

Output:
1
```

Example 2:

```
Input:
race a car

Output:
0
```

Constraints:

s consists only of printable ASCII characters.

```
Answer:(penalty regime: 0 %)
Ace editor not ready. Perhaps reload page?
Falling back to raw text area.
```

```
def palin(s):
filter=''.join(char.l
ower()for char in s
if char.isalnum())
    if
filter==filter[::-1]:
        print('1')
    else:
        print('0')
s=input()
palin(s)
```

Feedback

Input		Expected Got			
A man,	a plan,	a canal:	Panama	1	1
race a	car			0	0

Passed all tests!

Question /	
Correct Mark 1.00 out of 1.00 Flag question	
Question text	
A pangram is a sentence where every letter of the English alphabet appears at	least once.
Given a string sentence containing only lowercase English letters, return true if sente	ence is a pangram, or false otherwise.
Example 1:	
Input:	
thequickbrownfoxjumpsoverthelazydog	
Output:	
true	
Explanation: sentence contains at least one of every letter of the English alpha	bet.
Example 2:	
Input:	
arvijayakumar	
Output: false	
Constraints:	
1 <= sentence.length <= 1000	
sentence consists of lowercase English letters.	
For example:	
Test Result	t
<pre>print(checkPangram('thequickbrownfoxjumpsoverthelazydog')) true</pre>	
<pre>print(checkPangram('arvijayakumar'))</pre>	
Answer:(penalty regime: 0 %) Reset answer Ace editor not ready. Perhaps reload page? Falling back to raw text area.	

Correct Marks for this submission: 1.00/1.00.

```
def checkPangram(s):
    l="abcdefghijklmnopqr
    stuvwxyz"
        for i in 1:
            if i not in
    s.lower():
            return
"false"
        return "true"
```

Feedback

Test	Expected	Got
<pre>print(checkPangram('thequickbrownfoxjumpsoverthelazydog'))</pre>	true	true
<pre>print(checkPangram('arvijayakumar'))</pre>	false	false

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Question 8

Correct Mark 1.00 out of 1.00 Flag question

Question text

Assume that the given string has enough memory.

Don't use any extra space(IN-PLACE)

Sample Input 1

a2b4c6

Sample Output 1

```
Falling back to raw text area.
def ds(a):
     result=[]
     i=0
    while i<len(a):</pre>
         char=a[i]
         count=""
         i+=1
         while
i<len(a) and
a[i].isdigit():
count+=a[i]
              i+=1
         ct=int(count)
result.append(char*ct
     return
```

Ace editor not ready. Perhaps reload page?

Feedback

aabbbbcccccc

Answer:(penalty regime: 0 %)

InputExpectedGota2b4c6aabbbbccccccaabbbbcccccc

a12b3d4 aaaaaaaaaaaabbbdddd aaaaaaaaaaabbbdddd

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Question 9

Correct Mark 1.00 out of 1.00 Flag question

Question text

Given a string s containing just the characters '(', ')', '{', '}', '[' and ']', determine if the input string is valid.

An input string is valid if:

Open brackets must be closed by the same type of brackets.

Open brackets must be closed in the correct order.

Constraints:

```
1 \le \text{s.length} \le 10^4
```

s consists of parentheses only '()[]{}'.

For example:

```
print(ValidParenthesis("()"))
                                     true
print(ValidParenthesis("()[]{}")) true
print(ValidParenthesis("(]"))
                                     false
Answer:(penalty regime: 0 %)
 Reset answer
Ace editor not ready. Perhaps reload page?
Falling back to raw text area.
ValidParenthesis(s):
    stack=[]
    mp=
{')':<sup>'</sup>(',']':'[','}':
'{'}
    for char in s:
         if char in
mp.values():
stack.append(char)
         elif char in
mp:
                  if
not stack or
stack[-1]!=mp[char]:
return "false"
```

Test

Result

Feedback

Test	Expected	Got
<pre>print(ValidParenthesis("()"))</pre>	true	true
<pre>print(ValidParenthesis("()[]{}"))</pre>	true	true
<pre>print(ValidParenthesis("(]"))</pre>	false	false

Passed all tests!

Correct

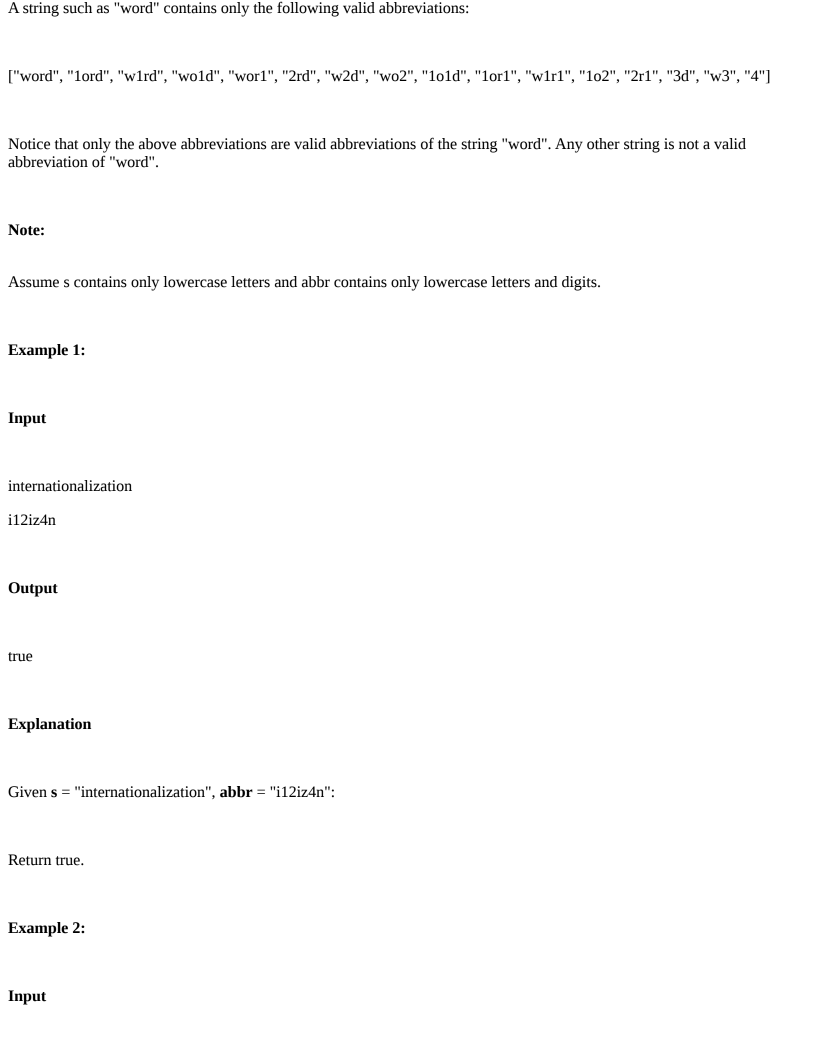
Marks for this submission: 1.00/1.00.

Question 10

Correct Mark 1.00 out of 1.00 Flag question

Question text

Given a **non-empty** string s and an abbreviation abbr, return whether the string matches with the given abbreviation.



apple

a2e

Output

false

Explanation

```
Given \mathbf{s} = \text{"apple"}, \mathbf{abbr} = \text{"a2e"}:
```

Return false.

```
Answer:(penalty regime: 0 %)
Ace editor not ready. Perhaps reload page?
Falling back to raw text area.
```

```
def vwa(s,abbr):
    i,j=0,0
    while i<len(s)
and j<len(abbr):
    if
abbr[j].isdigit():
    if
abbr[j]==0:

return False
        num=0
        while
j<len(abbr) and
abbr[j].isdigit():

num=num*10+int(abbr[j])
    j+=1</pre>
```

Feedback

Input Expected Got

```
internationalization true true
i12iz4n true

apple
apple
a2e false false
```

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

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