Programming Assignment-3: Vowels

Given a string S of lowercase letters, remove consecutive vowels from S. After removing, the order of the list should be maintained.

Input Format:
Sentence S in a single line

Output Format:
Print S after removing consecutive vowels

Example:
Input:
your article is in queue

Output:
yor article is in qu

Explanation:
In the first word, 'o' and 'u' are appearing together, hence the second letter 'u' is removed. In the fifth word, 'u', 'e', 'u' and 'e' are appearing together, hence 'e', 'u', 'e' are removed.

Sample Test Cases

<table>
<thead>
<tr>
<th>Test Case</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>neeru neetu and neeraj</td>
<td>neru netu and neeraj</td>
</tr>
</tbody>
</table>
The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.

Sample solutions (Provided by instructor)

```python
1 def is_vow(c):
2     # this compares vowel with
3     # character 'c'
4     return ((c == 'a') or (c == 'e') or
5             (c == 'i') or (c == 'o') or
6             (c == 'u'))
7 # function to print resultant string
8 def removeVowels(str):
9     # print 1st character
10    print(str[0], end = "")
11 # loop to check for each character
12    for i in range(1,len(str)):
13        # comparison of consecutive
14        # characters
15        if ((is_vow(str[i - 1]) != True) or
16                (is_vow(str[i]) != True)):
17            print(str[i], end = "")
18 # Driver code
19 str= input()
20 removeVowels(str)
```

```python
Test Case 2
dsabj dsahjlg dfsabdsaeas a
sadasdssasa ioioeseaeaoi
dsabj dsahjlg dfsabds
as sadasdssasa ise
three four five thre for five
great part of life gret part of life
eel is electricity el is electricity
love hate and war love hate and war
```
02/07/2020

The Joy of Computing using Python - Course

- Anagrams (unit? unit=142&lesson=155)
- Anagrams - Part 01 (unit? unit=142&lesson=156)
- Anagrams - Part 02 (unit? unit=142&lesson=157)
- Anagrams - Part 03 (unit? unit=142&lesson=158)
- Facebook Sentiment Analysis (unit? unit=142&lesson=159)
- Facebook Sentiment Analysis - Part 01 (unit? unit=142&lesson=160)
- Facebook Sentiment Analysis - Part 02 (unit? unit=142&lesson=161)
- Facebook Sentiment Analysis - Part 03 (unit? unit=142&lesson=162)
- Facebook Sentiment Analysis - Part 04 (unit? unit=142&lesson=163)
- Quiz: Assignment 8 (assessment? name=284)
- Programming Assignment - 1: Duplicate Elements (/noc20_cs35/progassignment? name=307)
- Programming Assignment - 2: Panagrams

https://onlinecourses.nptel.ac.in/noc20_cs35/progassignment?name=309