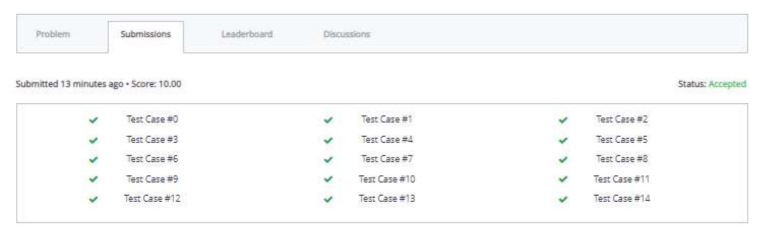
### The Minion Game



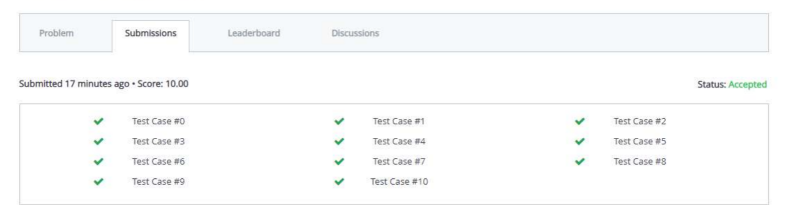
```
Language: Python 3
                                                                                                                         P Open in editor
1 def minion_game(string):
2 3
      kevin, stuart - 0, 0
4 5
      for 1 in range(len(string)):
          points - len(string) - i
6
7
8
9
10
11
          if string[i] in 'AEIOU';
               kevin +- points
           else:
               stuart +- points
12
      if stuart -- kevin:
14
           print('Draw')
15
16
17
     elif stuart > kevini
           print('Stuart', stuart)
18
19
      elif stuart < kevin:
20
           print('Kevin', kevin)
```

### **Words Score**

Problem	Submissions	Leaderboard	Discus	sions							
bmitted 19 minutes	ago • Score: 10.00						Status: Accepted				
~	Test Case #0		~	Test Case #1	~	Test Case #2					
~	Test Case #3		~	Test Case #4	~	Test Case #5					
~	Test Case #6		~	Test Case #7	~	Test Case #8					
~	Test Case #9		~	Test Case #10	~	Test Case #11					

```
Language: Python 3
                                                                                                                 P Open in editor
1 def is_vowel(letter):
     return letter in ['a', 'e', 'i', 'o', 'u', 'y']
4 def score_words(words):
    score = 0
for word in words:
6
          num_vowels = 0
8
          for letter in word:
9
              if is_vowel(letter):
                  num_vowels += 1
10
11
         if num_vowels % 2 == 0:
              score += 2
13
          else:
14
              score=score+1
15
     return score
```

## **Reduce Function**



```
Language: Python 3

def product(fracs):
    t = reduce(lambda x, y : x * y,fracs)
    return t.numerator,t.denominator
```

## **Regex Substitution**

Problem	Submissions	Leaderboard	Discuss	sions			
mitted 6 minutes	ago • Score: 10.00						Status: Accepted
mitted 6 minutes	ago • Score: 10.00 Test Case #0		~	Test Case #1	~	Test Case #2	Status: Accepted
			<b>*</b>	Test Case #1 Test Case #4	<b>*</b>	Test Case #2 Test Case #5	Status: Accepted

```
Language: Python 3

import re
ii = int(input())

for i in range(0,ii):
    txt = input()
    txt = re.sub(r"\ \&\&\ "," and ",txt)
    txt = re.sub(r"\ \|\|\ "," or ",txt)
    txt = re.sub(r"\ \\&\&\ "," and ",txt)
    txt = re.sub(r"\ \\\\"," or ",txt)
    txt = re.sub(r"\ \\\\"," or ",txt)
    print(txt)
```

# Merge the Tools!

Problem	Submissions	Leaderboard	Discu	ssions			
bmitted 13 minute	s ago • Score: 10.00						Status: Accepted
~	Test Case #0		~	Test Case #1	~	Test Case #2	
~	Test Case #3		~	Test Case #4	~	Test Case #5	
~	Test Case #6		~	Test Case #7	~	Test Case #8	
4	Test Case #9		4	Test Case #10	~	Test Case #11	
~	Test Case #12		~	Test Case #13	~	Test Case #14	
~	Test Case #15		~	Test Case #16			

```
Language: Python 3

| from collections import OrderedDict |
| def merge_the_tools(string,k): |
| strlen = len(string) |
| for 1 in range(0,strlen,k): |
| print("'.join(OrderedDict.fromkeys(string[i:i+k]))) |
```