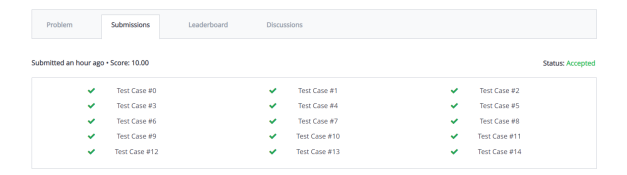


The Minion Game

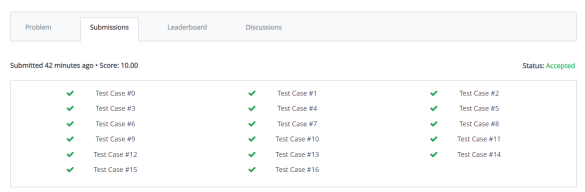


Submitted Code

```
Language: PyPy3

| def minion_game(string):
| kevin, stuart = 0, 0 |
| for i in range(len(string)):
| points = len(string) - i |
| if string[i] in 'AEIOU':
| kevin += points |
| else:
| stuart += points |
| if stuart == kevin:
| print('Draw') |
| elif stuart > kevin:
| print('Stuart', stuart) |
| elif stuart < kevin:
| print('Kevin', kevin) |
```

Merge the Tools!



Submitted Code

```
Language: PyPy3

def merge_the_tools(string, k):
    for i in range(0, len(string), k):
    merged = ''

for i in string[i: i + k]:
    if i not in merged:
    merged += i

print(merged)

P Open in editor
```

Regex Substitution



Submitted Code

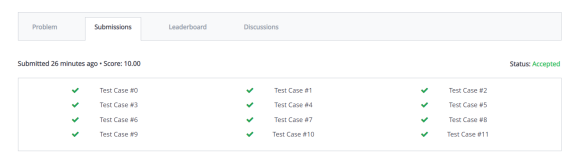
```
Language: PyPy3

import re

N = int(input())

for i in range(N):
    line = input()
    line = re.sub(' && ', ' and ', line)
    line = re.sub(' && ', ' and ', line)
    line = re.sub(' \|\| ', ' or ', line)
    line = re.sub(' \|\| ', ' or ', line)
    line = re.sub(' \|\| ', ' or ', line)
    print(line)
```

Words Score

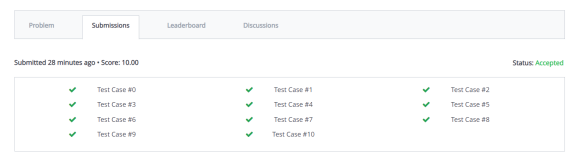


Submitted Code

```
Language: Python 3

| def is_vowel(letter):
| return letter in ['a', 'e', 'i', 'o', 'u', 'y'] |
| def score_words(words):
| score = 0
| for word in words:
| num_vowels = 0
| for letter in word:
| if is_vowel(letter):
| num_vowels += 1
| if num_vowels % 2 == 0:
| score += 2
| else:
| score += 1
| return score
```

Reduce Function



Submitted Code

```
Language: PyPy3

import operator

def product(fracs):
    t = reduce(operator.mul , fracs)
    return t.numerator, t.denominator
```