

Your Code

```
1 s = input().lower().replace(" ", "")
2 for char in sorted(set(s)):
3     print(f"{char}-> {s.count(char)}")
```

✓ Submitted

Input

Hello Word

Output

```
d-> 1
e-> 1
h-> 1
l-> 2
o-> 2
r-> 1
```

Your Code

```
1 import collections
2
3 def solve():
4     try:
5         sentence = input().strip()
6     except EOFError:
7         return
8
9     vowels_list = 'aeiou'
10    vowels_found = []
11    consonants_found = []
12
13    for char in sentence.lower():
14        if char.isalpha():
15            if char in vowels_list:
16                vowels_found.append(char)
17            else:
18                consonants_found.append(char)
19
20    v_count = len(vowels_found)
21    c_count = len(consonants_found)
```

Input

python programming

Output

Vowels: 4 | Consonants: 13 Most
frequent vowel: o (2) Least
frequent consonant: y (1) Vowel-to-
Consonant Ratio: 0.31

Your Code

```
1 def compress_rle(s):
2     if not s:
3         return "", ""
4
5     compressed = []
6     i = 0
7     while i < len(s):
8         count = 1
9         while i + 1 < len(s) and s[i] == s[i+1]:
10             i += 1
11             count += 1
12
13         compressed.append(s[i])
14         if count > 1:
15             compressed.append(str(count))
16         i += 1
17
18     res = "".join(compressed)
19
20     if len(res) >= len(s):
21         return "Compression not beneficial.", s
22     return res, s
```

Input

aabbccdddee

Output

Compressed: a2b3c2d3e2
Decompressed: aabbccdddee

Your Code

```
1 import re
2 from collections import Counter
3
4 def count_syllables(word):
5     # Approximation: number of vowel groups per word
6     vowels = "aeiouy"
7     word = word.lower()
8     count = 0
9     if not word:
10         return 0
11
12     # Check first character
13     if word[0] in vowels:
14         count += 1
15
16     # Count transitions from non-vowel to vowel
17     for i in range(1, len(word)):
18         if word[i] in vowels and word[i-1] not in vowels:
19             count += 1
20     return count
```

Input

python is a powerful programming
language

Output

Words: 6 | Sentences: 1 |
Paragraphs: 1
Avg Word Length: 6.0 | Avg
Sentence Length: 6.0
Top 5 Words: python(1),
powerful(1), programming(1),