**FILE HANDLING**

**QUESTION**:

Read a text file and display the number of vowels/consonants/ uppercase/lowercase letters in the file

Use ipl.txt

Mumbai Indians

Chennai Super Kings

**CODE**:

with open('ipl.txt') as a:

text = a.read()

vowels = "aeiou"

print(f'Consonant count: {len([i for i in text if i.lower() not in vowels and i.isalpha()])}')

print(f'Vowel count: {len([i for i in text if i.lower() in vowels])}')

print(f'Uppercase count: {len([i for i in text if i.isupper()])}')

print(f'Lowercase count: {len([i for i in text if i.islower()])}')

**OUTPUT**:

Consonant count: 18

Vowel count: 12

Uppercase count: 5

Lowercase count: 25