Michael Steele

Lab-7

Seat 29

import collections

#finds the most common character with the frequency in the input besides spaces.

x = input("Enter a word or sentence then hit Enter after: ")

y=x.replace(" ","")

print(collections.Counter(y).most\_common(1)[0])

----------------------------------------------------------------

#create simple pig-latin from the input

x = str(input("Enter in a sentence and press enter after: ")).replace(".","").split()

for i in x:

print(i[1:] + i[0] + "ay", end = " ")