import re

from collections import Counter

def parse\_text(filename):

import re

from collections import Counter

res = Counter()

res1 = []

with open(filename, encoding="utf8") as f:

for l in f:

res1.extend(l.split(' '))

l = l[:-1]

for w in res1:

if re.search("[.;:,!\"/\\?'ï»¿'.\n]", w):

res1.remove(w)

for w in res1:

if len(w) <3:

res1.remove(w)

for w in res:

if len(w)>2:

if w[0].isupper():

res1.remove(w)

res = Counter(res1)

return res

print(res)

#parse\_text('./resources-01/kafka-metamorphosis.txt')

len\_multi(Counter(parse\_text('./resources-01/kafka-metamorphosis.txt')))

# Split `l` into words and increase their respective count in `res`