Writing essays for school can be difficult but

many students find that by researching their topic that they

have more to say and are better informed. Here are the university

we require many undergraduate students to take a first year writing requirement

so that they can

have a solid foundation for their writing skills. This comes

in handy for many students.

Different schools have different requirements, but everyone uses

writing at some point in their academic career, be it essays, research papers,

technical write ups, or scripts.

1. Using the file school\_prompt2.txt, find the number of characters in the file and assign that value to the variable num\_char.

fileref = open("school\_prompt2.txt" , "r")

num = fileref.read()

num\_char = len(num)

print(num\_char)

#fileref.close()

This summer I will be travelling.

I will go to...

Italy: Rome

Greece: Athens

England: London, Manchester

France: Paris, Nice, Lyon

Spain: Madrid, Barcelona, Granada

Austria: Vienna

I will probably not even want to come back!

However, I wonder how I will get by with all the different languages.

I only know English!

1. Find the number of lines in the file, travel\_plans2.txt, and assign it to the variable num\_lines.

fileref = open ("travel\_plans2.txt","r")

fileRead = fileref.readlines()

num\_lines = len(fileRead)

print(num\_lines)

Sad upset blue down melancholy somber bitter troubled

Angry mad enraged irate irritable wrathful outraged infuriated

Happy cheerful content elated joyous delighted lively glad

Confused disoriented puzzled perplexed dazed befuddled

Excited eager thrilled delighted

Scared afraid fearful panicked terrified petrified startled

Nervous anxious jittery jumpy tense uneasy apprehensive

1. Create a string called first\_forty that is comprised of the first 40 characters of emotion\_words2.txt.

Save & Run

fileref = open("emotion\_words2.txt", "r")

first\_forty = ""

#c = 0

fileRead = fileref.readline()

for line in fileRead[:40]:

#c += 1

first\_forty += line

print(first\_forty)

#print(c)