Justin Fleming

CIS 425

Professor Ahn

Project 2

f = open("data.txt",'w')

f.write("If this happens, then that happens that is not good.")

f.close

f = open("data.txt", "r")

print(f.read())

f = open("data.txt",'r')

for line in f:

str = line.split()

print(st)

f = open("data.txt", "r")

for line in f:

sortWord = sorted(line)

print(sortWord)

f.close()

uniqueWordList = []

my\_list = ["Shawn","Akil", "Gary", "Shamari", "Michael", "Kayla", "Tonika", "Gary", "Michael", "Kayla", "Tonika", "Shawn"]

count\_all = Counter(my\_list)

for key, value in count\_all.items():

print(uniqueWordList)