Justin Fleming

Cis 425

Prof. Ahn

2/25/20

Project 1

data = input("Enter a number or press NO to quit: ")

numbers = []

while True:

#The inputs that the user puts in

data = input("Enter a number or press NO to quit: ")

#set up the termination condition

if data == "no":

break

#Changing the inputs to floats

numbers.append(float(data))

# done while looping

count = len(numbers)

if count > 0:

\_sum = sum(numbers)

product = 1.0

for g in numbers:

product \*= g

average = \_sum / float(count)

#Final results

print("The sum is", \_sum)

print("The product is", product)

print("The average is", average)

else:

print("Nothing was entered")