**CS 150 Worksheet 07 – Lists**

Determine the output:

1. Assume the list as given. Determine the output displayed (10 pts)

months = ['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec']

print(months.index('Sep'))

print(months[:4])

print(months[-2:])

print(months[4:7])

print(months[:][-4])

del months[-2]

months.insert(-1, 'Apr')

print(months[-3:])

print(months[-4].split())

print(months[2].split())

print((', ').join(months[1:4]))

print(('-').join(months[-3:]))

1. Display the output in the box provided. (1 pt)

list1 = [17, 3, 12, 9, 10]

list1.sort()

print("Spread:", list1[-1] - list1[0])

1. Display the output in the box provided. (2 pts)

list2 = ["sentence", "contains", "five", "words."]

list2.insert(0, "This")

print(" ".join (list2))

del list2[3]

list2.insert(3, "six")

list2.insert(4, "different")

print(" ".join (list2))

1. Display the output in the box provided. (2 pts)

name = "Charles Babbage"

list3 = name.split()

print("{0:s}, {1:s}".format(list3[1], list3[0]))

1. Display the output in the box provided. (2 pts.)

nations = 'France\nEngland\nSpain\n'

countries = nations.split()

print(countries)

1. Display the output in the box provided. (2 pts.)

phoneNumber = "9876543219"

list1 = list(phoneNumber)

list1.insert(3, '-')

list1.insert(7, '-')

phoneNumber = ''.join(list1)

print(phoneNumber)

1. Display the output in the box provided. (1 pt)

word = 'diary'

list1 = list(word)

list1.insert(3, list1[1])

del list1[1]

word = ''.join(list1)

print(word)

1. Display the output in the box provided. (1 pt)

word = 'etch'

list1 = list(word)

list1[1] = 'a'

print("".join(list1))

1. Display the output in the box provided. (1 pt)

list1 = ['mur'] \* 2

print("".join(list1))

1. (8 pts) Write a program in Wing that randomly picks 12 integers between 0-50 (inclusive) and stores these values in a list. The numbers will represent the rainfall for each of 12 months. The program should calculate and display the total rainfall for the year, the average monthly rainfall, and the highest and lowest amounts. If multiple months had the same high or the same low amounts, print how many months had those high or low amounts. For example, if the low amount was 10 inches and 3 months had that amount, the output would display:

3 month(s) had a low monthly rainfall of 10 inches.

Sample Run 1:

Monthly rainfall in inches

49 48 29 50 24 23 35 49 44 20 50 15

Total rainfall for the year: 436 inches

Average monthly rainfall: 36.33

1 month(s) had a low monthly rainfall of 15 inches

2 month(s) had a high monthly rainfall of 50 inches

Sample Run 2:

Monthly rainfall in inches

49 18 15 50 34 28 49 0 39 0 33 29

Total rainfall for the year: 344 inches

Average monthly rainfall: 28.67

2 month(s) had a low monthly rainfall of 0 inches

1 month(s) had a high monthly rainfall of 50 inches