In Class Assignment

def build\_name(\*names):

full\_name = ''

for n in names:

full\_name += n + ' '

print(full\_name)

build\_name('John','Smith')

build\_name('John','Q.','Public')

build\_name('Alexander','J.', 'Madison', 'III')

build\_name('Sam','Hall', 'Jr.')

def minmax(list1):

max = 0

min = 10000

for n in list1:

if n > max:

max = n

if n < min:

min = n

return min, max

list1 = [1,50,20,30,50,20,60,50,90]

minimum, maximum = minmax(list1)

print('\n\nMin and Max', minimum, maximum)

def findEven():

i = 100

evens = []

while i <= 122:

evens.append(i)

i += 2

return evens

evenNumbers = findEven()

print('\n\nEven Numbers', evenNumbers)