HERE'S EVERYTHING:

# creating array of sales of 10 elements

# and initialize every elements of the array sales to 10.00

sales = [10.00]\*10

# initialize largestSale, sum and average variable to 0

largestSale = 0

sum = 0

average = 0

# taking input into sales array 1 input per line

print("Enter sales input: ")

for index in range(len(sales)):

sales[index] = float(input())

# printing the sales array

print("\nSales array:", end=" ")

for index in range(len(sales)):

print(sales[index], end=" ")

print()

# finding the sum of the sales array

for index in range(len(sales)):

sum = sum + sales[index]

# printing sum of sales array

print("Total sales:", sum)

# Finding average of the sales array

# Check if length of sales is not 0 then

# Calculate average else average put average to 0.0

if len(sales)!= 0:

average = sum/len(sales)

else:

average = 0.0

# Printing average

print ("Average sales:", average)

# Determining the largest sale in the sales array

for index in range(len(sales)):

# Check if sales[index] > largestSale then put largestSale = sales[index]

if sales[index] > largestSale:

largestSale = sales[index]

# Determining largest sale

print("Largest sale:", largestSale)