percentages = [72.5, 88.0, 91.5, 67.5, 85.0, 78.0, 95.5] # List of percentages

# Bubble Sort to arrange percentages in ascending order

for i in range(len(percentages) - 1):

for j in range(len(percentages) - 1 - i):

if percentages[j] > percentages[j + 1]: # Compare and swap

percentages[j], percentages[j + 1] = percentages[j + 1], percentages[j]

# Display the top five highest scores

print("Top Five Scores:", percentages[-5:]) # Last 5 elements are the highest after sorting