**19. Find the Second Largest Number in a List**

def second\_largest(lst):

if len(lst) < 2:

return "List must contain at least two unique elements"

unique\_elements = list(set(lst)) # remove duplicates

if len(unique\_elements) < 2:

return "Not enough unique elements for second largest"

unique\_elements.sort(reverse=True)

return unique\_elements[1]

# Example usage

my\_list = [10, 20, 4, 45, 99, 99]

result = second\_largest(my\_list)

print("Second largest number:", result)

**Output:**

Second largest number: 45