14. Find the first and second largest numbers in an array

def find\_two\_largest(nums):

if len(nums) < 2:

return "Array must have at least two elements"

first = second = float('-inf')

for num in nums:

if num > first:

second = first

first = num

elif first > num > second:

second = num

if second == float('-inf'):

return "No second largest element"

return first, second

# Example usage:

arr = [10, 20, 4, 45, 99, 99]

result = find\_two\_largest(arr)

print(f"First and second largest numbers: {result}")