from collections import Counter

def find\_mode(numbers):

freq = Counter(numbers)

max\_count = max(freq.values())

return [num for num, count in freq.items() if count == max\_count]

numbers = []

n = int(input("Enter the number of elements: "))

for i in range(n):

num = int(input(f"Enter number {i+1}: "))

numbers.append(num)

print("Mode:", find\_mode(numbers))