**18. Find the Smallest Number in a List**

def find\_smallest(lst):

if not lst:

return "List is empty"

return min(lst)

# Example usage

my\_list = [10, 3, 7, 22, -1, 0]

smallest = find\_smallest(my\_list)

print("Smallest number in the list:", smallest)

**Output:**

Smallest number in the list: -1