$$My_{list} = [1, 2, 3]$$

My_list.append(4)

My_list.insert(1, 10)

Print("Updated list:", my_list)

$$My_list = [10, 20, 30, 40]$$

My_list.remove(20)

Print("After removal:", my_list)

Popped_element = my_list.pop()

Print("Popped element:", popped_element)

Numbers = [5, 2, 9, 1, 5, 6]

Numbers.sort()

Print("Sorted list:", numbers)

Numbers.sort(reverse=True)

Print("Descending order:", numbers)

Numbers = [3, 7, 1, 9, 4]

Print("Max:", max(numbers))

Print("Min:", min(numbers))