

## # Create a list

```
numbers = [10, 5, 8, 2, 15]
```

## # Access list elements

```
print("Original List:", numbers)  
print("First element:", numbers[0])  
print("Last element:", numbers[-1])
```

## # Add elements

```
numbers.append(20)  
numbers.insert(2, 12)  
print("List after adding elements:",  
      numbers)
```

## **# Remove elements**

```
numbers.remove(8)
numbers.pop()
print("List after removing elements:",
      numbers)
```

## **# Sort list elements**

```
numbers.sort()
print("Sorted List:", numbers)
```

## **# Reverse list elements**

```
numbers.reverse()
print("Reversed List:", numbers)
```