Understanding list in Python

list is a collection data type that is ordered and mutable, meaning that the elements can be changed after the list is created.

```
# Creating a list
my_list = [1, 2, 3, 'apple', 'banana', 4.5]
# Printing the list
print("Original List:", my_list)
# Accessing elements
print("First element:", my_list[0])
print("Last element:", my_list[-1])
# Modifying elements
my_list[2] = 'orange'
print("Modified List:", my list)
# Adding elements
my_list.append('grape')
print("List after appending 'grape':", my list)
# Removing elements
if 'banana' in my_list:
    my list.remove('banana')
print("List after removing 'banana':", my_list)
# Sorting a separate numeric list
num list = [5, 3, 1, 4, 2]
num list.sort()
print("Sorted num_list:", num_list)
→ Original List: [1, 2, 3, 'apple', 'banana', 4.5]
     First element: 1
     Last element: 4.5
    Modified List: [1, 2, 'orange', 'apple', 'banana', 4.5]
    List after appending 'grape': [1, 2, 'orange', 'apple', 'banana', 4.5, 'grape']
     List after removing 'banana': [1, 2, 'orange', 'apple', 4.5, 'grape']
     Sorted num_list: [1, 2, 3, 4, 5]
```

Dictionaries

A dictionary is a collection of key-value pairs. It is unordered, mutable, and indexed by keys, which are unique and must be immutable types.

```
# Creating a dictionary
my dict = {
    'name': 'Tejavath Ramya',
    'age': 21,
    'city': 'Bangalore',
    'is_student': True,
    'grades': [85, 90, 78]
}
# Printing the dictionary
print("Original Dictionary:", my_dict)
# Accessing values
print("Name:", my_dict['name'])
print("Age:", my_dict['age'])
# Modifying values
my dict['age'] = 24
print("Updated Dictionary:", my_dict)
# Adding a new key-value pair
my_dict['email'] = 'rt@gmail.com'
print("Dictionary after adding email:", my dict)
# Removing a key-value pair
if 'city' in my dict:
    del my dict['city']
print("Dictionary after removing city:", my dict)
# Iterating over keys and values
print("Iterating over dictionary:")
for key, value in my_dict.items():
    print(f"{key}: {value}")
# Checking if a key exists
if 'name' in my_dict:
    print("Name exists in the dictionary")
# Using the get method to access a value
email = my_dict.get('email', 'Email not found')
print("Email:", email)
# Using the keys and values methods
print("Keys:", list(my_dict.keys()))
print("Values:", list(my_dict.values()))
→ Original Dictionary: {'name': 'Tejavath Ramya', 'age': 21, 'city': 'Bangalore',
     Name: Tejavath Ramya
     Age: 21
     Updated Dictionary: {'name': 'Tejavath Ramya', 'age': 24, 'city': 'Bangalore',
     Dictionary after adding email: {'name': 'Tejavath Ramya', 'age': 24, 'city': 'Ba
     Dictionary after removing city: {'name': 'Tejavath Ramya', 'age': 24, 'is_studer
     Iterating over dictionary:
     name: Tejavath Ramya
     age: 24
     is_student: True
     grades: [85, 90, 78]
     email: rt@gmail.com
```

```
Name exists in the dictionary

Email: rt@gmail.com

Keys: ['name', 'age', 'is_student', 'grades', 'email']

Values: ['Tejavath Ramya', 24, True, [85, 90, 78], 'rt@gmail.com']
```

SFTS

A set is an unordered collection of unique elements.

```
# Creating a set
my_set = {1, 2, 3, 'apple', 'banana', 4.5}
print("Original Set:", my_set)
# Creating a set using the set() function
another_set = set([1, 2, 2, 3, 4, 4, 5])
print("Another Set:", another_set)
# Adding elements to a set
my_set.add('orange')
print("Set after adding 'orange':", my_set)
# Removing elements from a set
if 'apple' in my_set:
    my set.remove('apple')
print("Set after removing 'apple':", my_set)
# Discarding an element that may not be in the set
my set.discard('pear')
print("Set after discarding 'pear':", my_set)
# Checking if an element is in the set
print("Is 'banana' in the set?", 'banana' in my_set)
# Iterating over a set
print("Iterating over my_set:")
for item in my_set:
    print(item)
# Set operations (union, intersection, difference, symmetric difference)
set1 = \{1, 2, 3, 4\}
set2 = {3, 4, 5, 6}
# Union
union_set = set1 | set2
print("Union of set1 and set2:", union_set)
# Intersection
intersection set = set1 & set2
print("Intersection of set1 and set2:", intersection_set)
# Difference
difference set = set1 - set2
print("Difference of set1 and set2:", difference_set)
# Symmetric Difference
```

```
sym_diff_set = set1 ^ set2
print("Symmetric Difference of set1 and set2:", sym_diff_set)
→ Original Set: {1, 2, 3, 'apple', 4.5, 'banana'}
     Another Set: {1, 2, 3, 4, 5}
     Set after adding 'orange': {1, 2, 3, 'apple', 4.5, 'banana', 'orange'}
     Set after removing 'apple': {1, 2, 3, 4.5, 'banana', 'orange'}
Set after discarding 'pear': {1, 2, 3, 4.5, 'banana', 'orange'}
     Is 'banana' in the set? True
     Iterating over my_set:
     2
     3
     4.5
     banana
     orange
     Union of set1 and set2: {1, 2, 3, 4, 5, 6}
     Intersection of set1 and set2: {3, 4}
     Difference of set1 and set2: {1, 2}
     Symmetric Difference of set1 and set2: {1, 2, 5, 6}
```