Lecture notes on Python Programming

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LISTS, TUPLES DICTIONARIES AND FUNCTIONS

Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters- Tuples: tuple assignment, tuple as return value-Dictionaries: operations and methods, advanced list processing – list comprehension. Functions and User Defined Functions: Simple and Mathematical Built-in Functions, Recursion -Illustrative Problems

What is List?

- In Python, a list is a versatile data structure used to store a collection of items.
- Lists are ordered, mutable (modifiable), and can contain elements of different data types, including other lists. They are denoted by square brackets [], with elements separated by commas.

List Basic Examples

```
In []: # Define a list containing integers
    my_list = [1, 2, 3, 4, 5]

# Accessing elements of a list using index
    print(my_list[0]) # Output: 1

# Define a list containing strings
    fruits = ['apple', 'banana', 'orange', 'grape']

# Modifying elements of a list
    fruits[0] = 'pear'
    print(fruits) # Output: ['pear', 'banana', 'orange', 'grape']

# Define a list containing mixed data types
```

```
mixed_list = [1, 'hello', 3.14, True]

# List concatenation
new_list = my_list + fruits
print(new_list)  # Output: [1, 2, 3, 4, 5, 'pear', 'banana', 'orange', 'gr

# List slicing
print(my_list[1:3])  # Output: [2, 3]

# Length of a list
print(len(my_list))  # Output: 5

# Nested lists (list containing lists)
nested_list = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
```

List Operations

Appending Elements append(): Adds an element to the end of the list.

```
In [ ]: my_list = [1, 2, 3]
    my_list.append(4)
    print(my_list) # Output: [1, 2, 3, 4]
```

Extending Lists:

extend(): Appends elements from another list to the end of the list.

```
In [ ]: my_list = [1, 2, 3]
    another_list = [4, 5, 6]
    my_list.extend(another_list)
    print(my_list) # Output: [1, 2, 3, 4, 5, 6]
```

Inserting Elements:

insert(): Inserts an element at a specified position.

```
In [ ]: my_list = [1, 2, 3]
    my_list.insert(1, 5)
    print(my_list) # Output: [1, 5, 2, 3]
```

Removing Elements:

remove(): Removes the first occurrence of a specified value.

```
In [ ]: my_list = [1, 2, 3, 4, 3]
    my_list.remove(3)
    print(my_list) # Output: [1, 2, 4, 3]
```

Popping Elements:

pop(): Removes and returns the element at a specified index. If no index is specified, it removes and returns the last element.

```
In []: my_list = [1, 2, 3]
    popped_element = my_list.pop(1)
    print(my_list) # Output: [1, 3]
    print(popped_element) # Output: 2
```

Indexing:

index(): Returns the index of the first occurrence of a specified value.

```
In [ ]: my_list = [1, 2, 3, 4, 3]
  index = my_list.index(3)
  print(index) # Output: 2
```

Counting:

count(): Returns the number of occurrences of a specified value.

```
In [ ]: my_list = [1, 2, 3, 4, 3]
    count = my_list.count(3)
    print(count) # Output: 2
```

Sorting:

sort(): Sorts the list in ascending order.

```
In [ ]: my_list = [3, 1, 4, 2]
    my_list.sort()
    print(my_list) # Output: [1, 2, 3, 4]
```

Reversing:

reverse(): Reverses the order of the elements in the list.

```
my list = [1, 2, 3, 4] my list.reverse() print(my list) # Output: [4, 3, 2, 1]
```

Copying Lists:

copy(): Returns a shallow copy of the list.

```
In []: my list = [1, 2, 3]
        copied list = my list.copy()
        print(copied list) # Output: [1, 2, 3]
In [ ]: # Define a list
        my list = [1, 2, 3, 4, 5]
        # Append method: adds an element to the end of the list
        my list.append(6)
        print("After appending 6:", my list)
        # Extend method: appends elements from another list to the end of the list
        another list = [7, 8, 9]
        my list.extend(another list)
        print("After extending with [7, 8, 9]:", my list)
        # Insert method: inserts an element at a specified position
        my list.insert(2, 10)
        print("After inserting 10 at index 2:", my list)
        # Remove method: removes the first occurrence of a specified value
        my list.remove(3)
        print("After removing the first occurrence of 3:", my list)
        \# Pop method: removes and returns the element at a specified index, or the l
        popped element = my list.pop(4)
        print("Popped element:", popped element)
        print("After popping the element at index 4:", my list)
        # Index method: returns the index of the first occurrence of a specified val
        index of 2 = my list.index(2)
        print("Index of 2:", index_of_2)
        # Count method: returns the number of occurrences of a specified value
        count of 5 = my list.count(5)
        print("Count of 5:", count_of_5)
        # Sort method: sorts the list in ascending order
        my list.sort()
        print("After sorting:", my list)
        # Reverse method: reverses the order of the elements in the list
        my list.reverse()
        print("After reversing:", my list)
        # Copy method: returns a shallow copy of the list
        copied list = my list.copy()
        print("Copied list:", copied list)
In [ ]: name = 'hello'
        name[0:2]
```

List slices

In Python, list slices allow you to access a subset of elements from a list. They provide a convenient way to work with a portion of a list without modifying the original list. Here's how you can use list slices in Python:

```
In [2]: # Create a sample list
        my list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        # Basic slicing: [start:stop:step]
        # Access elements from index 2 to index 5 (exclusive)
        slice 1 = my list[0:2]
        print("Slice 1:", slice 1)
       Slice 1: [1, 2]
In [3]: my list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        # Access elements from the beginning to index 6 (exclusive)
        slice 2 = my list[:6]
        print("Slice 2:", slice 2)
       Slice 2: [1, 2, 3, 4, 5, 6]
In [4]: my list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        # Access elements from index 3 to the end
        slice 3 = my list[3:]
        print("Slice 3:", slice 3)
       Slice 3: [4, 5, 6, 7, 8, 9, 10]
In [5]: my list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        # Access every second element
        slice 4 = my list[::2]
        print("Slice 4:", slice 4)
       Slice 4: [1, 3, 5, 7, 9]
In [6]: my_list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        # Access elements in reverse order
        slice 5 = my list[::-1]
        print("Slice 5:", slice 5)
       Slice 5: [10, 9, 8, 7, 6, 5, 4, 3, 2, 1]
```

In Python, slicing syntax follows the pattern [start:stop:step], where: start: The starting index of the slice (inclusive). stop: The ending index of the slice (exclusive). step: The step size for selecting elements (optional, defaults to 1). You can omit any of these parameters, and Python will use default values:

If start is omitted, it defaults to 0 (beginning of the list). If stop is omitted, it defaults to the end of the list. If step is omitted, it defaults to 1 (select every element).

List Loop

```
In [7]: # Create a sample list
    my_list = [1, 2, 3, 4, 5]

# Loop through the list and print each element
    for element in my_list:
        print(element)

1
2
3
4
5
```

Aliasing

- In Python, aliasing refers to the situation where two or more variables refer to the same object in memory.
- This concept is relevant when working with mutable objects like lists.
- When you create a new variable and assign it the value of another variable containing a list, both variables reference the same list object in memory.
- Therefore, modifications made to one variable will affect the other.

```
In [8]: # Creating a list
    original_list = [1, 2, 3, 4, 5]

# Creating an alias by assigning the list to a new variable
    alias_list = original_list

# Modifying the alias list
    alias_list.append(6)

# Printing both lists
    print("Original List:", original_list)
    print("Alias List:", alias_list)
Original List: [1, 2, 3, 4, 5, 6]
Alias List: [1, 2, 3, 4, 5, 6]
```

As you can see, when we modify the alias_list by appending an element, the change is reflected in the original_list as well because both variables reference the same list object in memory.

To avoid aliasing and create a copy of the list instead, you can use slicing or the copy() method:

Copy Method

```
In [9]: # Using slicing to create a copy of the original list
    copied_list = original_list[:]
```

```
# Modifying the copied list
copied_list.append(7)

# Printing both lists
print("Original List:", original_list)
print("Copied List:", copied_list)

Original List: [1, 2, 3, 4, 5, 6]
Copied List: [1, 2, 3, 4, 5, 6, 7]
```

List Parameters

```
In [10]: # Define a function that takes a list as a parameter
         def process list(my list):
             # Iterate through the elements of the list and print each element
             for element in my list:
                 print(element)
         # Create a list
         my list = [1, 2, 3, 4, 5]
         # Call the function with the list as an argument
         process list(my list)
        1
        2
        3
        4
        5
In [11]: # Define a function that takes two lists as parameters
         def merge lists(list1, list2):
             # Concatenate the two lists and return the result
             return list1 + list2
         # Create two lists
         list1 = [1, 2, 3]
         list2 = [4, 5, 6]
         # Call the function with the two lists as arguments
         result = merge lists(list1, list2)
         print(result) # Output: [1, 2, 3, 4, 5, 6]
```

Tuples

[1, 2, 3, 4, 5, 6]

- Tuples in Python are immutable sequences, similar to lists, but with the key difference that tuples cannot be modified once created.
- They are typically used to store collections of heterogeneous data, and they support indexing, slicing, and other sequence operations.
- Tuples are defined using parentheses ().

```
In [12]: # Creating a tuple
         my_tuple = (1, 2, 3, 'a', 'b', 'c')
         print(my tuple)
        (1, 2, 3, 'a', 'b', 'c')
In [13]: # Accessing elements of the tuple
         my_tuple = (1, 2, 3, 'a', 'b', 'c')
         print(my_tuple[0]) # Output: 1
         print(my tuple[3]) # Output: 'a'
        1
        а
In [14]: # Slicing a tuple
         my_tuple = (1, 2, 3, 'a', 'b', 'c')
         print(my_tuple[2:5]) # Output: (3, 'a', 'b')
        (3, 'a', 'b')
In [15]: # Tuple unpacking
         a, b, c = (1, 2, 3)
         print(a) # Output: 1
         print(b) # Output: 2
         print(c) # Output: 3
        1
        2
        3
In [16]: # Trying to modify a tuple will result in an error
         my tuple[0] = 10 # Raises TypeError
        TypeError
                                                 Traceback (most recent call last)
        Cell In[16], line 2
              1 # Trying to modify a tuple will result in an error
        ----> 2 my tuple[0] = 10 # Raises TypeError
       TypeError: 'tuple' object does not support item assignment
In [24]: # Length of a tuple
         print(len(my_tuple)) # Output: 6
         # Membership test
         print('a' in my_tuple) # Output: True
         # Increment tuple/ reassign and change tuple
         my tuple = (1, 2, 3, 'a', 'b', 'c')
         print(my tuple)
         my_tuple = (0, 2, 3, 'a', 'b', 'c', 'd')
         print(my tuple)
```

```
6
True
(1, 2, 3, 'a', 'b', 'c')
(0, 2, 3, 'a', 'b', 'c', 'd')

In [25]: # Alaising
my_tuple = (1, 2, 3, 'a', 'b', 'c')
new_tuple = my_tuple
print(new_tuple)
(1, 2, 3, 'a', 'b', 'c')
```

Basic Tuple Assignment

```
In [26]: # Define a tuple
    person = ("Mathy", 25, "Chennai")

# Unpack the tuple into individual variables
    name, age, city = person

# Print the variables
    print("Name:", name)
    print("Age:", age)
    print("City:", city)
```

Name: Mathy Age: 25 City: Chennai

Swap in Tuple

```
In [27]: # Define two variables
         a = 5
         b = 10
         # Swap the values of the variables using tuple assignment
         a, b = b, a
         # Print the variables after swapping
         print("a:", a)
         print("b:", b)
        a: 10
        b: 5
In [49]: # Define a tuple
         numbers = (1, 2, 3, 4, 5)
         # Assign the first three values of the tuple to a single variable
         first, second, third, *remaining = numbers
         # Print the variables
         print("first:", first)
         print("second:", second)
```

```
print("third:", third)
print("Remaining:", remaining)

first: 1
second: 2
third: 3
Remaining: [4, 5]

In [50]: # Define a tuple
point = (10, 20, 30)

# Unpack the tuple, but ignore the third value using an underscore
x, y, _ = point

# Print the variables
print("x:", x)
print("y:", y)

x: 10
y: 20
```

Tuple as return value

```
In []: def get_coordinates():
    # Simulate fetching coordinates
    x = int(input("value of x"))
    y = int(input("value of y"))
    return x, y

# Call the function and receive the tuple
coordinates = get_coordinates()

# Unpack the tuple
    x, y = coordinates

# Print the coordinates

print("X Coordinate:", x)
print("Y Coordinate:", y)
```

Dictionaries

- Dictionaries in Python are data structures that store key-value pairs.
- They are mutable, unordered collections, allowing you to store and retrieve data based on keys rather than numerical indices.

Creating Dictionaries

Dictionaries are defined using curly braces {} with key-value pairs separated by colons : .

```
In [33]: # Creating a dictionary
person = {
        "name": "Mathy",
        "age": 25,
        "city": "Chennai"
}
print(person)

{'name': 'Mathy', 'age': 25, 'city': 'Chennai'}
```

Accessing Values

Age: 25

Values in a dictionary can be accessed by specifying the corresponding key.

```
In [34]: # Accessing values in the dictionary
print("Name:", person["name"]) # Output: Mathy
print("Age:", person["age"]) # Output: 30
Name: Mathy
```

Adding and Modifying Values

You can add new key-value pairs or modify existing ones in a dictionary.

```
In [36]: # Adding a new key-value pair
    person["gender"] = "Male"

# Modifying an existing value
    person["age"] = 26

    print("Name:", person["gender"])
    print("Age:", person["age"])
    print(person)

Name: Male
    Age: 26
    {'name': 'Mathy', 'age': 26, 'city': 'Chennai', 'gender': 'Male'}
```

Dictionary Methods

Python dictionaries come with several built-in methods for manipulation:

```
In [38]: print(person)

# Getting all keys
keys = person.keys()
print("Keys:", keys) # Output: dict_keys(['name', 'age', 'city', 'gender'])

{'name': 'Mathy', 'city': 'Chennai', 'gender': 'Male'}
Keys: dict_keys(['name', 'city', 'gender'])
```

```
In [39]: # Getting all values
         values = person.values()
         print("Values:", values) # Output: dict_values(['Mathy', 31, 'Chennai', 'Ma
        Values: dict values(['Mathy', 'Chennai', 'Male'])
In [43]: # Checking if a key exists
         print("city" in person) # Output: True
         print("Female" in person['gender'])
        True
        False
In [44]: # Removing a key-value pair
         del person["age"]
         print(person)
                                                 Traceback (most recent call last)
        KeyError
        Cell In[44], line 2
              1 # Removing a key-value pair
        ----> 2 del person["age"]
              4 print(person)
        KeyError: 'age'
         Iteration over key and values
In [51]: # Iterating over keys
         for key in person:
             print(key, ":", person[key])
        name : Mathy
        city : Chennai
        gender : Male
In [48]: # Iterating over keys
         for key in person.keys():
             print(key, ":", person[key])
        name : Mathy
        city : Chennai
        gender : Male
In [46]: # Iterating over values
         for value in person.values():
             print(value)
        Mathy
        Chennai
        Male
In [47]: # Iterating over key-value pairs
         for key, value in person.items():
```

```
print(key, ":", value)
```

name : Mathy
city : Chennai
gender : Male

Any Questions?

- 1. Python Programming for Beginners: Skyrocket Your Code and Master Python in Less than a Week. Discover the Foolproof, Practical Route to Uncover Insider Hacks, Unlock New Opportunities, and Revolution Kindle Edition by Kit Jackson (Author), 31 May 2023
- 2. Python Programming for Beginners,ISBN-13-979-8870875248, Narry Prince, 2023

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