

Python Track

Basic data structures (Lists and Tuples)



Lecture Flow

- Lists
- Tuples







Lists









What are lists?

- Lists are a fundamental data structures in Python used to store collections of data.
- They can hold items of any data type, including numbers, strings, and even other lists.
- Lists are ordered, changeable, and allow duplicate values.





Creating lists

- Lists can be created using square brackets [] and separating items with commas.
- The list() constructor can also be used to create lists.

```
# Creating a list using square brackets
fruits = ["apple", "banana", "cherry"]
# Convert other data structures to list using the list()
constructor
numbers = list((1, 2, 3, 4, 5))
```

List data types

List items can be of any data type

- list1 = ["apple", "banana", "cherry"]
- list2 = [1, 5, 7, 9, 3]
- list3 = [True, False, False]
- list4 = ["abc", 34, True, 40, "male"]



Accessing List Items

- List items are accessed using their index number, starting from 0.
- Negative indexing can be used to access items from the end of the list.

```
nums = [12, 34, 42, 63, 47, 58, 63, 37, 98, 90]
# Accessing the first item
nums[0] # 12
# Accessing the last item
nums[-1] # 90
```



Slicing Lists

- Slicing allows extracting a sublist from a list.
- Slicing uses the colon (:) to separate start and end indices (inclusive).
- Slicing follows the format: [Start : End : Step].

```
nums = [0, 41, 23, 36, 74, 59, 76, 78, 28, 9]
# Extracting a sublist from index 2 to index 4
```

```
nums[2:5] # [23, 36, 74]
```

nums[-4:-1] ??



Modifying Lists

- Lists are mutable, allowing you to change their contents.
- You can modify items using their index or extend the list using append() and insert().
- You can also remove items using remove() and pop().



```
fruits = ["apple", "banana", "cherry"]
# Changing the first item
fruits[0] = "orange" # fruits = ["orange", "banana", "cherry"]
# Adding an item to the end
fruits.append("mango") # fruits = ["orange", "banana", "cherry", "mango"]
# Removing an item by value
fruits.remove("cherry") # fruits = ["orange", "banana", "mango"]
# Removing the last item
removed_item = fruits.pop() # removed_item = "mango", fruits =
 "orange", "banana"]
```

Common List Operations

- Checking if an item exists: in keyword
- Sorting a list: sort() method
- sorted (nums, key = myFunction (), reverse = True/False)
- Reversing a list: reverse() method



```
# Checking if "apple" exists in the list
if "apple" in fruits:
    print("Yes, apple is in the list")
# Sorting the list in ascending order
fruits.sort() # fruits = ["banana", "orange"]
# Reversing the sorted list
fruits.reverse() # fruits = ["orange", "banana"]
```



```
# Sorting a list of words based on their lengths
words = ["apple", "banana", "cherry", "date"]

# Using the key parameter to sort by word length
sorted_words = sorted(words, key=len)

print(sorted_words) # Output:
  ['date', 'apple', 'cherry', 'banana']
```



```
import copy
original list = [[1, 2, 3], [4, 5, 6]]
shallow copied list = copy.copy(original list)
deep copied list = copy.deepcopy(original list)
# Modifying the nested list in the original
original list[0][0] = 99
print(shallow copied list) # Output: [[99, 2, 3], [4, 5, 6]]
(Affected)
print(deep copied list)# Output: [[1, 2, 3], [4, 5,
611 (Unaffected)
```



Combining Lists

- Concatenating lists using the + operator or extend() method
- Adding items from one list to another individually



```
numbers = [1, 2, 3]
fruits = ["orange", "banana"]
# Concatenating lists using '+' operator
new_list = fruits + numbers # new_list = ["orange", "banana", 1, 2, 3]
# Extending a list using extend() method
fruits.extend(numbers) # fruits = ["orange", "banana", 1, 2, 3]
```



Traversing Lists

- Iterating through lists using for loops
- Accessing both index and value using enumerate() function



```
for index in range(len(nums)):
print(nums[index])
```

for num in nums: print(num)

for index, num in enumerate(nums): print(index, num)



List Comprehension

- Creating new lists based on existing lists
- Using expressions and conditions to filter and transform list elements

```
# Creating a list of even numbers from a list of numbers
numbers = [1, 2, 3, 4]
even_numbers = [num for num in numbers if num % 2 == 0]
# even_numbers = [2, 4]
```



Other List Methods

Method	Description
<u>append()</u>	Adds an element at the end of the list
<u>clear()</u>	Removes all the elements from the list
<u>copy()</u>	Returns a copy of the list
count()	Returns the number of elements with the specified value
<u>extend()</u>	Add the elements of a list (or any iterable), to the end of the current list
index()	Returns the index of the first element with the specified value
insert()	Adds an element at the specified position
<u>pop()</u>	Removes the element at the specified position
remove()	Removes the item with the specified value
reverse()	Reverses the order of the list
sort()	Sorts the list

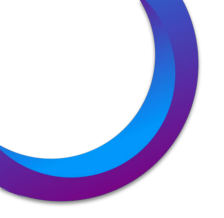


Tuples









What are Tuples?

 A tuple is a collection which is ordered, allows duplicates and is unchangeable. Tuples are also known as Immutable Lists.

- Tuples are written with parenthesis.
 - o fruits = ("apple", "banana", "cherry")
 - o fruit = ("apple",)



Creating Tuples

Tuples are written with round brackets ().

```
fruits = ("apple", "banana", "cherry")

fruit = ("apple",) # or just () to create an empty one
```

The tuple() constructor:

```
fruits = tuple(["apple", "banana", "cherry"])
numbers = tuple()
```



Tuples

- Is it possible to
 - add an element to a Tuple? How?
 - o delete an element?
 - o join two tuples?



Tuple Similarities with List

- Similar data types
- Slicing and Indexing
- Similar Iteration

Q: Is it possible to have "Tuple Comprehension"?



Tuple Methods

Method	Description
count()	Returns the number of times a specified value occurs in a tuple
index()	Searches the tuple for a specified value and returns the position of where it was found



Problems

<u>Lists</u>

Build Array from Permutation

Presents

Maximum Product of Three Numbers



Quote of the Day

"A boat doesn't go forward if each one is rowing their own way." - Swahili Proverb

