

Programing in Python Lecture 7a - Tuples

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Outline

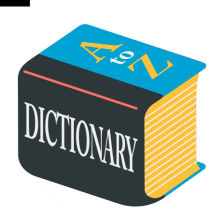
- Python Collections
- Python Tuples
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- Updating a Tuple
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- Tuple Methods
- Looping through Tuple

Python Collections

 There are four collection data types in the Python programming language:

- List is a collection which is ordered and changeable (with duplicates).
- Tuple is a collection which is ordered and unchangeable (with duplicates).
- Set is a collection which is unordered, unchangeable (with no duplicates).
- Dictionary is a collection which is ordered and changeable (with no duplicates).





Python Tuples

- Tuple is a collection which is ordered and unchangeable (with duplicates).
- We can initialize a tuple with some items
- Single item tuples use comma (item,)
- Items (elements) can be of any type
- Empty tuple can be set with () or tuple() function
- Length of the tuple can be found using len() function

```
>>> mytuple = ( 25, 'hello', 'hello', [100, 200] )
>>> len(mytuple)
4
>>> single_item = (10,)
>>> empty_tuple1 = ()
>>> empty_tuple2 = tuple()
```

Access Tuple Items

```
>>> my_tuple = ('C', 'H', 'Tom', 2)
>>>
>>> len(my_tuple)
>>> 4
>>>
>>> my_tuple[0]
>>> mylist[-1]
'Tom'
>>>
>>> my_tuple[1:-1]
('H', 'Tom')
>>>
```

This is a tuple !!!

Updating a Tuple

- Tuples are unchangeable !!!
- We cannot change, add, or remove items once the tuple is created.

```
>>> my_tuple = ('C', 'H', 'Tom')
>>>
>>> my_tuple[0] = 'A'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
>>>
>>> my_list = list( my_tuple )
                                             Convert to list
>>> my_list[0] = 'A'
>>> my_list
['C', 'H', 'Tom']
>>> my_tuple = tuple( my_list )
                                              Convert back to tuple
>>> my_tuple
('A', 'H', 'Tom')
```

Unpacking a Tuple

- We can assign values to a tuple packing a tuple
- We can extract the values back into variables unpacking a tuple

```
>>> # Packing a tuple:
>>> fruits = ("apple", "banana", "cherry")
>>>
>>> # Unpacking a tuple:
>>> (green, yellow, red) = fruits
>>> print(green, yellow, red)
>>>
>>> (green, yellow) = fruits
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
ValueError: too many values to unpack (expected 2)
```

Unpacking a Tuple

We can unpack lists, function's return values, etc.

```
>>> m = [ 'have', 'fun' ]
>>> (x, y) = m
>>>
>>> addr = 'bob@gmail.com'
>>> username, domain = addr.split('@')
>>>
>>> a, b = b, a
>>>
>>> def func(x, y):
return 2*x, x+y
>>> s, t = func(2, 3)
>>> S
```

List Methods

Python has built-in methods to use on lists.

Method Description count() Returns the number of elements with the specified value index() Returns the index of the first element with the specified value >>> tun = (1 2 2)

```
>>> tup = (1, 2, 2)
>>> dir(tup)
>>>
>>> tup.count(2)
2
>>> tup.index(0)
0
>>> tup.index(2)
1
```

Source: https://www.w3schools.com/python/python_tuples-methods.asp

Looping through Tuple

- We use for to loop through the tuple.
- •There are 2 use cases when you need:
 - access by value
 - access by index

Sort Lines

- Exercise: Print the lines of a file in increasing order of their lengths.
 - 1. Create a new file *input.txt*
 - 2. Fill the file with some text
 - 3. Open the file from a program
 - 4. Read the file line by line
 - 5. Find the length of each line
 - 6. Populate a list of tuples (length, line)
 - 7. Print the list of tuples in increasing order of their length

Thanks!