

17. PYTHON – TUPLE DATA STRUCTURE

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17. PYTHON – TUPLE DATA STRUCTURE

1. Tuple data Structure

- ✓ We can **create** tuple data structure by using,
 - Parenthesis () symbol.
 - Predefined tuple(p) function.
- ✓ A tuple can **store** group of objects or elements.
 - A tuple can store **same** (Homogeneous) type of elements.
 - A tuple can store **different** (Heterogeneous) type of elements.
- ✓ In tuple insertion **order** is preserved or **fixed**.
 - If we insert elements into 10, 20, 30 then output also will display as 10, 20, 30 then this is called as insertion order is preserved or fixed
 - Example
 - Input => (10, 20, 30)
 - Output => (10, 20, 30)
- ✓ **Duplicate** elements are **allowed**.
- ✓ Tuple having **immutable** nature.
 - Immutable means once we create a tuple object then we cannot change or modify the content of tuple object.
- ✓ Store elements by using **index**.
 - A tuple data structure supports both positive and negative indexes.
 - Positive index means from left to right
 - Negative index means right to left

Note:

- ✓ tuple is a predefined class in python.
- ✓ Once if we create tuple object means internally object is creating for tuple class.

Note:

- ✓ Inside tuple every object can be separated by comma separator.

2. When should we go for tuple data structure?

- ✓ If we are going to define a data which never change over all the period, then we should go for tuple data structure.

Example:

1. Week days names
2. Month names
3. Year names

Program Name Tuple having same type of objects
demo1.py

```
employee_ids = (10, 20, 30, 40, 50)
print(employee_ids)
print(type(employee_ids))
```

Output

```
(10, 20, 30, 40, 50)
<class 'tuple'>
```

3. Syntax Surprise 1: Single value tuple

- ✓ If tuple having only one object, then that object should end with comma separator otherwise python internally not considered as it is tuple.

Program Name A single value with tuple syntax, but it's not tuple
demo2.py

```
number = (9)

print(number)
print(type(number))
```

Output

```
(9)
<class 'int'>
```

Program Name A single value with tuple syntax, but it's not tuple
demo3.py

```
name = ("Daniel")

print(name)
print(type(name))
```

Output

```
Daniel
<class 'str'>
```

Program Name Tuple single value ends with comma separator then it's tuple demo4.py

```
name = ("Daniel", )  
print(name)  
print(type(name))
```

Output

```
('Daniel')  
<class 'tuple'>
```

4. Syntax Surprise 2. Parenthesis is optional for tuple

- ✓ While creating a tuple parenthesis is optional

Program Name Parenthesis symbol is optional while creating tuple demo5.py

```
emp_ids = 10, 20, 30, 40  
print(emp_ids)
```

output

```
(10, 20, 30, 40)
```

5. Different ways to create a tuple

1. Empty tuple

- ✓ We can create an empty tuple by using empty parenthesis.

Program Name	empty tuple demo6.py
	<pre>emp_id = () print(emp_id) print(type(emp_id))</pre>
output	<pre>() <class 'tuple'></pre>

2. Tuple with group of values

- ✓ Tuple can contain group of objects; those objects can be same type or different type.

Program Name	Tuple example demo7.py
	<pre>emp_id = (11, 12, 13) std_id = 120, 130, 140 print(emp_id) print(std_id)</pre>
output	<pre>(11, 12, 13) (120, 130, 140)</pre>

Program Name Tuple example
demo8.py

```
t = (11, 12, 13, "daniel")  
print(t)
```

output

```
(11, 12, 13, "daniel")
```

3. By using tuple(p) function

- ✓ We can create tuple by using tuple(p) function.

Program Name Creating tuple by using tuple function
demo9.py

```
a = [11, 22, 33]  
t = tuple(a)  
print(t)
```

output

```
(11, 22, 33)
```

6. Accessing elements of tuple:

- ✓ We can access tuple elements by using,
 - Index
 - Slice operator

6.1 Index

- ✓ Index means position where element stores

Program Name Accessing tuple by using index
demo10.py

```
t = (10, 20, 30, 40, 50, 60)
```

```
print(t[0])           #     10
```

```
print(t[-1])          #     60
```

Output

```
10
```

```
60
```


6.2. Slice operator:

- ✓ A group of objects from starting point to ending point

Program Accessing tuple by using slice
Name demo11.py

```
t = (10, 20, 30, 40, 50, 60)
```

```
print(t[2:5])  
print(t[2:100])  
print(t[:2])
```

Output

```
30, 40, 50)  
(30, 40, 50, 60)  
(10, 30, 50)
```

7. Tuple vs immutability:

- ✓ Tuple having immutable nature.
- ✓ If we create a tuple then we cannot modify the elements of existing tuple.

Program Prove tuple having immutable nature
Name demo12.py

```
t = (10, 20, 30, 40)
print(t[1])
t[1] = 70
```

Output

```
20
TypeError: 'tuple' object does not support item assignment
```

8. Mathematical operators on tuple:

- ✓ We can apply plus (+) and Multiplication (*) operators on tuple.
- ✓ + Operator works as concatenation.
- ✓ * Operator works as multiplication.

8.1. Concatenation operator (+):

- ✓ + operator concatenates two tuples and returns single tuple

Program Concatenation operator on tuple
Name demo13.py

```
t1 = (10,20,30)
t2 = (40,50,60)
t3 = t1 + t2
```

```
print(t3)
```

Output

```
(10, 20, 30, 40, 50, 60)
```

8.2 Multiplication operator (*)

- ✓ Multiplication operator works as repetition operator

Program Repetition operator on tuple
Name demo14.py

```
t1 = (10,20,30)
t2 = t1*3
print(t2)
```

Output
(10, 20, 30, 10, 20, 30, 10, 20, 30)

9. len(p) function

- ✓ To return number of elements present in the tuple

Program len(p) function
Name demo15.py

```
t = (10,20,30,40)
print(len(t))
```

Output

4

10. Method in tuple data structure

- ✓ As discussed, tuple is a predefined class.
- ✓ So, tuple class can contain methods because methods can be created inside of class only.
- ✓ We can check these methods by using `dir(p)` predefined function.
- ✓ So, internally tuple class contains two types of methods,
 - With underscore symbol methods.
 - We no need to focus
 - Without underscore symbol methods.
 - We need to focus much on these

Program Name Printing tuple data structure methods by using `dir(p)` function
demo16.py

```
print(dir(tuple))
```

output

```
[  
  
    '__add__', ....., '__subclasshook__',  
  
    'count', 'index'  
]
```

Important point

- ✓ As per object-oriented principle,
 - If we want to access instance method then we should access by using object name.
- ✓ So, all tuple methods we can access by using tuple object.

Methods in tuple

1. count(parameter1) method
2. index(parameter1) method

10.1. count(p) method

- ✓ count(p) is a method, we should access this method by using tuple object.
- ✓ This method returns the number of occurrences of specified item in the tuple

Program Name	count(p) method demo17.py
	<pre>t = (10, 20, 10, 10, 20) print(t.count(10))</pre>
output	3

10.2. index(p) method

- ✓ returns index of first occurrence of the given element.
- ✓ If the specified element is not available, then we will get **ValueError**.

Program Name index(p) method
demo18.py

```
t = (10, 20, 30)
print(t.index(30))
```

Output
2

Program Name index(p) method
demo19.py

```
t = (10, 20, 30)
print(t.index(88))
```

Output
ValueError: tuple.index(x): x not in tuple

12. Differences between List and Tuple:

- ✓ List and Tuple are exactly same except small difference:
 - List objects are mutable
 - Tuple objects are immutable.
- ✓ In both cases,
 - Insertion order is preserved.
 - Duplicate objects are allowed
 - Heterogeneous objects are allowed
 - Index and slicing are supported.

List	Tuple
<ul style="list-style-type: none">✓ List is a Group of Comma separated Values within Square Brackets and Square Brackets are mandatory.✓ Example: <code>i = [10, 20, 30, 40]</code>	<ul style="list-style-type: none">✓ Tuple is a Group of Comma separated Values within Parenthesis and Parenthesis are optional.✓ Example: <code>t = (10, 20, 30, 40)</code>✓ Example: <code>t = 10, 20, 30, 40</code>
<ul style="list-style-type: none">✓ List Objects are Mutable i.e. once we create List object we can perform any changes in that Object.✓ Example: <code>i[1] = 70</code>	<ul style="list-style-type: none">✓ Tuple Objects are Immutable i.e. once we create Tuple object we cannot change its content.✓ Example: <code>t [1] = 70</code>✓ ValueError: tuple object does not support item assignment.
<ul style="list-style-type: none">✓ If the Content is not fixed and keep on changing, then we should go for List.	<ul style="list-style-type: none">✓ If the content is fixed and never changes then we should go for Tuple.

13. Can I add elements to this tuple t = (11, 22, [33, 44], 55, 66)?

- ✓ Yes we can add elements to list in tuple.
- ✓ In second index position list is available, to that we can add

Program Name tuple data structure can store any data
demo23.py

```
t = (11, 22, [33, 44], 55, 66)
```

```
t[2].append(77)  
print(t)
```

output

```
(11, 22, [33, 44, 77], 55, 66)
```