Tuples

- Python **Tuple** is a collection of objects separated by commas.
- In some ways, a tuple is similar to a Python list in terms of indexing, nested objects, and repetition but the main difference between both is Python tuple is immutable, unlike the Python list which is mutable.

Features of Python Tuple

- > Tuples are an immutable data type, meaning their elements cannot be changed after they are generated.
- Each element in a tuple has a specific order that will never change because tuples are ordered sequences.

***** Forming a Tuple:

- All the objects-also known as "elements"-must be separated by a comma, enclosed in parenthesis ().
- Although parentheses are not required, they are recommended.
- Any number of items, including those with various data types (dictionary, string, float, list, etc.), can be contained in a tuple.

Example:

```
# Python program to show how to create a tuple
# Creating an empty tuple
empty_tuple = ()
print("Empty tuple: ", empty_tuple)

# Creating tuple having integers
int_tuple = (4, 6, 8, 10, 12, 14)
```

```
print("Tuple with integers: ", int_tuple)

# Creating a tuple having objects of different data types
mixed_tuple = (4, "Python", 9.3)
print("Tuple with different data types: ", mixed_tuple)

# Creating a nested tuple
nested_tuple = ("Python", {4: 5, 6: 2, 8:2}, (5, 3, 5, 6))
print("A nested tuple: ", nested_tuple)
```

Output:

```
Empty tuple: ()
Tuple with integers: (4, 6, 8, 10, 12, 14)
Tuple with different data types: (4, 'Python', 9.3)
A nested tuple: ('Python', {4: 5, 6: 2, 8: 2}, (5, 3, 5, 6))
```

What is Immutable in Tuples?

- Tuples in Python are similar to Python lists but not entirely.
- Tuples are immutable and ordered and allow duplicate values.

Accessing Values in Python Tuples

 Tuples in Python provide two ways by which we can access the elements of a tuple.

Python Access Tuple using a Positive Index

Using square brackets we can get the values from tuples in Python.



Example:

```
var = ("Topper", "World")

print("Value in Var[0] = ", var[0])
print("Value in Var[1] = ", var[1])
```

Output:

```
Value in Var[0] = Topper

Value in Var[1] = World
```

Access Tuple using Negative Index

In the above methods, we use the positive index to access the value in Python, and here we will use the negative index within [].

Example:

```
var = (1, 2, 3)
print("Value in Var[-1] = ", var[-1])
print("Value in Var[-2] = ", var[-2])
print("Value in Var[-3] = ", var[-3])
```

Output:

```
Value in Var[-1] = 3
Value in Var[-2] = 2
Value in Var[-3] = 1
```

Tuples in a loop

We can also create a tuple with a single element in it using loops.

Example:

```
# python code for creating tuples in a loop
tup = ('Topper',)

# Number of time loop runs
n = 5
for i in range(int(n)):
    tup = (tup,)
    print(tup)
```

Output:

```
(('Topper',),)
((('Topper',),),)
(((('Topper',),),),)
((((('Topper',),),),),)
```

Advantages of Tuples

- Tuples take less time than lists do.
- Due to tuples, the code is protected from accidental modifications. It is desirable to store non-changing information in "tuples" instead of "records" if a program expects it.

•	A tuple can be used as a dictionary key if it contains immutable values like strings, numbers, or another tuple. "Lists" cannot be utilized as dictionary keys because they are mutable.

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