

Baghdad-ul-Jadheed campus

Su	bm	itted	to:
-	~		

S Rehan Faheem

Submitted by:

Alia Saeed

Program:

BS CS Eve

Semester:

7thth

Subject: Web design & framework

Roll no:

SP20M2BB024

Chapter # 8

o list:

A list is a data structure in Python that is a mutable, or changeable, ordered sequence of elements.

o List indexing:

"Indexing" means referring to an element of an iterable by its position within the iterable.

List slicing:

In short, slicing is a flexible tool to build new lists out of an existing list. Python supports slice notation for any sequential data type like lists, strings, tuples, bytes, bytearrays, and ranges.

🖶 programs

```
python > ♠ tuple.py > ...

1  # any type of data inlist

2  friends = ["saira" , "faria" , "anum", 3, "ayesha"]

3  print(friends)

4  #list indexing

5  #print values where data in index 2

6  print(friends[2])

7  v= friends[2]

8  #print index 1 to 3 values within index 2 in friend list

9  print(friends[2][1:3])

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS D:\sofware h> python -u "d:\sofware h\python\tuple.py"

['saira', 'faria', 'anum', 3, 'ayesha']

anum

nu

PS D:\sofware h>
```

o list method:

The list() function **creates a list object**. A list object is a collection which is ordered and changeable.

Output

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS D:\sofware h> python -u "d:\sofware h\python\listmethod.py"

[1, 3, 4, 6, 7, 8]

[8, 7, 6, 4, 3, 1]

[8, 7, 6, 4, 3, 1, 9]

[8, 7, 6, 15, 4, 3, 1, 9]

[8, 7, 6, 15, 3, 1, 9]

[8, 7, 6, 15, 1, 9]

PS D:\sofware h>
```

o tuple:

Python type() is a built-in function that is used to return the type of data stored in the objects or variables in the program.

♣ Example:

```
python > *P tuple.py > ...

1  #tuple types in list

2  #vaule is not channge in tuple because it immutable

3  b = ()

4  print ["() is empty tuple)"]

5  b = (1,)

6  print ("(1,) is tuple)")

7  b = (2,3,4)

8  print ("((2,3,4) more than tuple)")

9  b = (3)+(4)

10  print ("(3)+(4) integer tuple)")

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS D:\sofware h> python -u "d:\sofware h\python\tuple.py"
() is empty tuple)
(1,) is tuple)
((2,3,4) more than tuple)
(3)+(4) integer tuple)
PS D:\sofware h>
```

O Tuple method:

Tuples are used to store multiple items in a single variable.

```
python >  tuple method.py > ...

1  #tuple method
2  a= (2,3,4)
3  a.count(1)
4  print(a)
5

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS D:\sofware h> python -u "d:\sofware h\python\tuple method.py"
(2, 3, 4)
PS D:\sofware h>
```