

Laxmi Charitable Trust's
Sheth L.U.J College of Arts & Sir M.V. College of Science and Commerce
Department of Information Technology (Bsc.IT Semester III)
Python for Data Science Practical

Practical - II

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Class : SYIT	Batch : 00
Date of Assignment : 22-07-2026	Date/Time of Submission : 22-07-2026

Questions:

2a. Write a python code to create nested tuples.

CODE:

```
#Tuple
thetuple = ("Aniket", "Amit", "Raj", "Rahul", "Sunny")
print(thetuple)
print("Aniket")
```

OUTPUT:

```
===== RESTART: D:/Aniket
('Aniket', 'Amit', 'Raj', 'Rahul', 'Sunny')
Aniket
```

2b. Write a python code to sort the nested tuple using sorted () function.

CODE:

```
data = ("Aniket", "Amit", "Raj")
sorted_data = sorted(data, key=lambda x:x[1])
print(sorted_data)
print("Aniket")
```

OUTPUT:

```
===== RE
['Aniket', 'Amit', 'Raj']
Aniket
```

```
===== RE
['Raj', 'Amit', 'Aniket']
Aniket
'
```

2c. Write a python code to copy or clone list.

CODE:

```
list1 = ["Aniket", "Amit", "Raj"]
list2 = list1.copy()
print("Original List:", list1)
print("Copied List:", list2)
print("Aniket")
```

OUTPUT:

```
===== RESTART: D:/Aniket
Original List: ['Aniket', 'Amit', 'Raj']
Copied List: ['Aniket', 'Amit', 'Raj']
Aniket
```

2d. Write a python code to check immutability property of python tuples.

CODE:

```
my_tuple = ("Aniket", "Amit", "Raj")
my_tuple[1] = "Jay"
print(my_tuple)
print("Aniket")
```

OUTPUT:

```
===== RESTART: D:/Aniket SYIT/pds 2.py =
Traceback (most recent call last):
  File "D:/Aniket SYIT/pds 2.py", line 2, in <module>
    my_tuple[1] = "Jay"
TypeError: 'tuple' object does not support item assignment
```