# **Experiment No-05: Tuple, Set, Comparison Operator and Logical Operator**

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Date: ¶

**Check Date:** 

## **Tuple**

```
In [1]: t1=(12,13,14)
In [2]: t1
Out[2]: (12, 13, 14)
In [3]: type(t1)
Out[3]: tuple
In [5]: t1[2]
Out[5]: 14
In [6]: t2=('Ravina','Mane')
In [7]: t2[0]
Out[7]: 'Ravina'
In [8]: t2[0][2]
Out[8]: 'v'
In [9]: t2[0][2:3]
Out[9]: 'v'
```

```
In [10]: t2[0][::-1]
Out[10]: 'anivaR'
In [11]: | t2.count('R')
Out[11]: 0
In [12]: t2
Out[12]: ('Ravina', 'Mane')
In [13]: t2[1]
Out[13]: 'Mane'
In [14]: |t2[1]='Reva'
         TypeError
                                                    Traceback (most recent call last)
         Cell In[14], line 1
         ----> 1 t2[1]='Reva'
         TypeError: 'tuple' object does not support item assignment
In [15]: t2.index('Maruti')
         ValueError
                                                    Traceback (most recent call last)
         Cell In[15], line 1
         ----> 1 t2.index('Maruti')
         ValueError: tuple.index(x): x not in tuple
In [16]: t3=('Shree',100,300,600,'Swami')
In [17]: type(t3)
Out[17]: tuple
In [18]: t3.index(100)
Out[18]: 1
In [19]: |t3.index('Swami')
Out[19]: 4
```

```
In [20]: |t3.index('Swami1')
         ValueError
                                                    Traceback (most recent call last)
         Cell In[20], line 1
         ----> 1 t3.index('Swami1')
         ValueError: tuple.index(x): x not in tuple
         Set
In [21]: s1=\{1,2,3,4,5\}
In [22]: type(s1)
Out[22]: set
In [23]: s1
Out[23]: {1, 2, 3, 4, 5}
In [24]: s2={12,13,14,15,16}
In [25]: s2
Out[25]: {12, 13, 14, 15, 16}
In [26]: s2[1]
         TypeError
                                                    Traceback (most recent call last)
         Cell In[26], line 1
         ----> 1 s2[1]
         TypeError: 'set' object is not subscriptable
In [27]: s3={1,1,1,2,2,2,3,3,3,}
In [28]: s3
Out[28]: {1, 2, 3}
In [29]: s3.update('4')
In [30]: s3
Out[30]: {1, 2, 3, '4'}
```

```
In [31]: s3.remove('4')
In [32]: s3
Out[32]: {1, 2, 3}
In [33]: s2
Out[33]: {12, 13, 14, 15, 16}
In [34]: s2.pop()
Out[34]: 16
In [35]: s4=s2.union(s3)
In [36]: s4
Out[36]: {1, 2, 3, 12, 13, 14, 15}
In [37]: s5=s3.union(s2)
In [38]: s5
Out[38]: {1, 2, 3, 12, 13, 14, 15}
In [39]: |s5.update('Hello')
In [41]: s5
Out[41]: {1, 12, 13, 14, 15, 2, 3, 'H', 'e', 'l', 'o'}
```

## **Comparison Operator And Logical Operator**

### **Comparison Operator**

```
In [42]: 5>9
Out[42]: False
In [43]: 9>5
Out[43]: True
In [44]: 5>=7
Out[44]: False
```

```
In [45]: 5<=3
Out[45]: False
In [46]: 5<=5
Out[46]: True
In [47]: 5==5
Out[47]: True
In [48]: 5==6
Out[48]: False
In [51]: 5!=5
Out[51]: False
In [52]: 5!=6
Out[52]: True
In [53]: 'Ravina'=='Ravina'
Out[53]: True
In [54]: | 'Ravina'=='ravina'
Out[54]: False
In [55]: int('Ravina'=='ravina')
Out[55]: 0
In [56]: 5>3
Out[56]: True
In [57]: int(5>3)
Out[57]: 1
```

```
In [58]: 4=5

Cell In[58], line 1
    4=5
    ^
SyntaxError: cannot assign to literal here. Maybe you meant '==' instead of '='?
```

### **Logical Operator**

```
In [59]: 4==4 and 5==5
Out[59]: True
In [60]: 4==3 and 5==5
Out[60]: False
In [61]: 4==3 and 5==4
Out[61]: False
In [62]: 3>2 and 2>3
Out[62]: False
In [63]: 3>2 or 2>3
Out[63]: True
In [64]: 3>4 or 2>3
Out[64]: False
In [65]: 3>2 or 2>3 and 2==2
Out[65]: True
In [66]: 3>2 or 2>3 and 2==3
Out[66]: True
In [67]: |3>2 and 2>3 and 2==3
Out[67]: False
```

In [68]: 3>4 and 2>3 and 2==3

Out[68]: False