

```
1 # Tuple Operator
2
3 # Concatenation + (tuple + tuple)
4 l1 = (1,3,5)
5 l2 = (6,7,8)
6 print("The sum of",l1,"and",l2,"is: ",l1+l2)
7 # Output: The sum of (1, 3, 5) and (6, 7, 8) is:
8 # (1, 3, 5, 6, 7, 8)
9
10 # l1 += "abc"
11 # print(l1)
12
13 # tuple + number
14 # tuple + complex number
15 # tuple + string
16 # tuple + list
17
18 # cause error
19 # TypeError: can only concatenate tuple (not "str") to tuple
20
21 # Replication *
22 l1 = (1,3,5)
23 l2 = 3 # Note that always numeric data
24 print("The Multiplication of",l1,"and",l2,"is: ",l1*l2)
25 # Output: The Multiplication of (1, 3, 5) and 3 is:
26 # (1, 3, 5, 1, 3, 5, 1, 3, 5)
27
28 # Created By: Bhaskar Singh with the help of Visual Studio Code.
29 # Visit: starlink.atwebpages.com
30
```