

```
1 # Through typecasting you can make the element : tuple.
2 b = tuple(eval(input ("Enter the tuple to be added: ")))
3 print("Tuple you enter: ", b)
4
5 # Output: Enter the tuple to be added: 2,31,1
6 # Tuple you enter:  (2, 31, 1)
7
8 # Enter the tuple to be added: {3,42,53,2,34,3}    (Set)
9 # Tuple you enter:  (2, 3, 34, 42, 53)
10
11 a = eval(input ("Enter the tuple to be added: "))
12 print("Tuple you enter: ", a)
13
14 # Output: Enter the tuple to be added: (1,2,3,4,13,23,12)
15 # Tuple you enter:  (1, 2, 3, 4, 13, 23, 12)
16
17 i = eval("3+8")
18 print(i)    #Output: 11
19
20 j = eval("3*10")
21 print(j)    #Output: 30
22
23 # Created By: Bhaskar Singh with the help of Visual Studio Code.
24 # Visit: starlink.atwebpages.com
```