

```
1 # t = tuple(<sequence>)
2 a = tuple('hello')
3 print(a)
4
5 # Output: ('h', 'e', 'l', 'l', 'o')
6 # the string become tuple (TypeCasting)
7
8 b = ['s','c','h','o','o','l'] # type(g): list
9 c = tuple(b)
10 print(c)
11
12 # Output: ('s', 'c', 'h', 'o', 'o', 'l')
13 # the list become tuple (TypeCasting)
14
15 d = {1:'Bhaskar',2:'Chandan'}
16 e = tuple(d)
17 print(e)
18
19 # Output: (1,2)
20 # the Dict become tuple (TypeCasting)
21
22
23 # Created By: Bhaskar Singh with the help of Visual Studio Code.
24 # Visit: starlink.atwebpages.com
```