```
Tuples : constituted in most with the jo
HHC execute a tuple
tip = (10,20, 30,50,60)
 Print (tip)
               at ((cong. dic. value ()))
### different datatypes
 Star = (120, "AA", 43.12)
 Print (Star)
 ## tuple to string
 Stage = ("icon", "AA", "Burny")
                               (auz) tois
 my-fax = str (Stan)
                               THE . H.
 Print (my fax)
## Slice a tuple
Star = (120, "icon", 22.2)
 King = star (iz)
 Print (King)
## find length of tuple
 Stan = (120; 11; con ", 22.2)
 Print (" tupk length : ", len (Star))
## tuple to dictinary
  t = ((1, king'), (2, queen))
  a = dict ((4,20) for x, y in +)
  Print (a)
                        100:00 02:2
## bevease a tup le
   # reverse a 1 | star = (120, "icon", 22.02, 66, 92)
  Print (Star [: - 1])
## Cent of topks to dictinary
  my- lint = [( 'king', 1), ('quuen', 2)]
 dict (my-list)
Print (my- list)
```

lint to tuple

a = [123, " | ring", 77, 99]

Print (tuple (a))

Output: - (10, 20, 30, 50, 60)

(120, 'AA', H3.12)

(1con', 'AA', Bunny)

(120, 'icon')

tuple length: 3

{\leng': 1, 'queen': 2}

(92, 66, 22.2, 'icon', 120)

[('king', 1), ('queen', 2)]

(123, 'king', 77, 99)