```
In [1]:
t = ()
print(t)
print(type(t))
<class 'tuple'>
In [11]:
t1 = ("siva", "aswin", "vicky")
print(t1)
('siva', 'aswin', 'vicky')
In [12]:
print(t1[1])
aswin
In [13]:
t1[0]="vignesh"
                                            Traceback (most recent call last)
TypeError
~\AppData\Local\Temp\ipykernel 8588\1125028520.py in <module>
----> 1 t1[0]="vignesh"
TypeError: 'tuple' object does not support item assignment
In [16]:
t2 = (25)
t3 = (25, )
print(type(t2))
print(type(t3))
<class 'int'>
<class 'tuple'>
In [15]:
t4=tuple(("100", "aswin", "sanjay"))
print(t4)
print(type(t4))
('100', 'aswin', 'sanjay')
<class 'tuple'>
In [ ]:
```