```
\$ \# \$ empty tuple
\$ \# \$ Output: ()
my \$ \_ \$tuple = ()
print(my \$ \ \Stuple)
\$ \# \$ tuple having integers
\$ \# \$ Output: (1, 2, 3)
my \$ \ \Stuple = (1, 2, 3)
print(my \$ \_ \Stuple)
\$ \# \$ tuple with mixed datatypes
\$ \# \$ Output: (1, "Hello", 3.4)
my \$ \ \Stuple = (1, "Hello", 3.4)
print(my \$ \ \Stuple)
\$ \# \$ nested tuple
\$ \# \$ Output: ("mouse", [8, 4, 6], (1, 2, 3))
my \$ \ \Stuple = ("mouse", [8, 4, 6], (1, 2, 3))
print(my \$ \_ \Stuple)
```