4/5/2021 11_count().py

```
# This function returns the count of the item.
# if the given item is not in the list, it returns zero.

a = (13,14,12,18,20,10,18,23)
b = a.count(18)
print("18 comes",b,"times in the tuple.")
# Output: 18 comes 2 times in the tuple.

c = a.count(28)
print("28 comes",c,"times in the tuple.")
# Output: 28 comes 0 times in the tuple.

# Created By: Bhaskar Singh with the help of Visual Studio Code.
# Visit: starlink.atwebpages.com
```