```
numbers = (1,2,3,4,5,6,7,8,9,)
count_odd = 0
count_even = 0
for x in numbers:
    if not x % 2:
        count_even+=1
    else:
        count_odd+=1
    print("Number of even number :",count_even)
    print("Number of odd number :",count_odd)
Number of even number : 4
Number of odd number : 5
```

In []: