

## Посчитать сумму чётных положительных и нечётных отрицательных вместе

```
import random
def peter(ms):
    i=0
    while i<len(ms):
        param=random.randint(0,1000)#25
        if param%3==0:
            ms[i]=random.randint(0,1000)
        elif param%3==1:
            ms[i]=(-1)*random.randint(0,1000)#147
        elif param%3==2:
            ms[i]=0
        i+=1

def alex(ms):
    i=0
    summa=0
    while i<len(ms):
        if ms[i]%2==0 and ms[i]>0 or ms[i]%2!=0 and ms[i]<0:
            summa=summa+ms[i]
        i+=1
    print(summa)

a=[0]*20
print(a)
peter(a)
alex(a)
print(a)
```



```
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def peter(ms):
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        param=random.randint(0,1000)#25
        if param%3==0:
            ms[i]=random.randint(0,1000)
        elif param%3==1:
            ms[i]=(-1)*random.randint(0,1000)#147
        elif param%3==2:
            ms[i]=0
        i+=1
```

```
def alex(ms):
    i=0
    summa=0
    summa1=0
    while i<len(ms):
        if ms[i]%2==0 and ms[i]>0:
            summa=summa+ms[i]
        if ms[i]%2==1 and ms[i]<0:
            summa1=summa1+ms[i]
        i+=1
    print(summa,summa1)
```

```
a=[0]*20
print(a)
peter(a)
alex(a)
print(a)
```