

# Посчитать сумму чётных положительных и нечётных отрицательных вместе

```
def printmas(m):
    i=0
    while i<len(m):
        print(m[i],end=" ")
        i+=1
    print()
def evenmas(m):
    i=0
    sum=0
    while i<len(m):
        if m[i]%2==0 and m[i]>0:
            sum+=m[i]
        elif m[i]%2==1 and m[i]<0:
            sum+=m[i]
        i+=1
    print(sum)
x=[3,-312,56,-456,75,8,0,96,9,-1]
printmas(x)
evenmas(x)
```

JAVA,js,php,C++  
 $(-11)\%2 = -1$

py  
 $(-11)\%2 = -1 + 2=1$

$11\%2=1$

```
def printmas(m):
    i=0
    while i<len(m):
        print(m[i],end=" ")
        i+=1
    print()
def evenmas(m):
    i=0
    sum=0
    while i<len(m):
        if m[i]%2==0 and m[i]>0 or m[i]%2==1 and m[i]<0:
            sum+=m[i]
        i+=1
    print(sum)
x=[3,-312,56,-456,75,8,0,96,9,-1]
printmas(x)
evenmas(x)
```

УНИВЕРСАЛЬНО

```
if m[i]%2==0 and m[i]>0 or m[i]%2!=0 and m[i]<0:
```

JAVA

```
if m[i]%2==0 and m[i]>0 or m[i]%2==1 and m[i]<0:
```

