

*Изменить элементы массива чётные положительные
уменьшить в 2 раза, нечётные положительные
увеличить на 2, а остальным поменять знак.*

[чётные > 0 : 2 нечётные > 0 2 остальные(-1)]*

CONTINUE >

```
import random
def filleven(x):
    for i in range(len(x)):
        x[i]=random.randint(-100,100)
```

```
def getevensum(x):
    for i in range(len(x)):
        if x[i]>0 and x[i]%2==0:
            x[i]=x[i]/2
            continue
        if x[i]>0 and x[i]%2==1:
            x[i]=x[i]+2
            continue
        if not((x[i]>0 and x[i]%2==0) or (x[i]>0 and
x[i]%2==1)):
            x[i]=-x[i]
            continue
```

```
mass=[1,5,7,3,4,5]
filleven(mass)
print(mass)
getevensum(mass)
print(mass)
```

```
import random
def filleven(x):
    for i in range(len(x)):
        x[i]=random.randint(-100,100)
def getevensum(x):
    for i in range(len(x)):
        if x[i]>0 and x[i]%2==0:
            x[i]=x[i]/2
            elif x[i]>0 and x[i]%2==1:
                x[i]=x[i]+2

            elif not((x[i]>0 and x[i]%2==0) or (x[i]>0 and
x[i]%2==1)):
                x[i]=-x[i]
```

```
mass=[1,5,7,3,4,5]
filleven(mass)
print(mass)
getevensum(mass)
print(mass)
```

```
import random
def filleven(x):
    for i in range(len(x)):
        x[i]=random.randint(-100,100)
```

```
def getevensum(x):
    for i in range(len(x)):
        if x[i]>0 and x[i]%2==0:
            x[i]=x[i]/2

        elif x[i]>0 and x[i]%2==1:
            x[i]=x[i]+2
        else:
            x[i]=-x[i]
```

```
mass=[1,5,7,3,4,5]
filleven(mass)
print(mass)
getevensum(mass)
print(mass)
```

```
import random
def filleven(x):
    for i in range(len(x)):
        x[i]=random.randint(-100,100)
```

```
def getevensum(x):
    for i in range(len(x)):
        ud=0

        if ud==0 and x[i]>0 and x[i]%2==0:
            ud=1
            x[i]=x[i]/2

        if ud==0 and x[i]>0 and x[i]%2==1:
            ud=1
            x[i]=x[i]+2

        if ud==0 and not((x[i]>0 and x[i]%2==0)
or (x[i]>0 and x[i]%2==1)):
            ud=1
            x[i]=-x[i]
```

```
mass=[1,5,7,3,4,5]
filleven(mass)
print(mass)
getevensum(mass)
print(mass)
```