

*Найти минимальный среди всех чётных элементов массива*

$$\sqrt{\sqrt{16}}$$



```
def distinct_amount(mass):
    i=0
    flag=0
    while i<len(mass):
        if flag==0 and mass[i]%2==0:
            min_mass=mass[i]
            flag=1
        if flag==1 and mass[i]%2==0:
            if min_mass>mass[i]:
                min_mass=mass[i]
            i+=1
    if flag==1:
        print(min_mass)
    else:
        print("no even numbers")
```

```
mass=[1,3,5,3,5,5,7,9]
distinct_amount(mass)
print(mass)
```