

Найти второй по величине после максимального элемент массива

9 0 -3 7 1 5 0 9

max = 9

second = 7

```
def min_el_mass(mass):  
    i=0  
    max_el=mass[0]  
    second_max_el=mass[1]  
    while i<=len(mass)-1:  
        if max_el<mass[i]:  
            second_max_el=max_el  
            max_el=mass[i]  
        elif second_max_el< mass[i] and mass[i]<max_el:  
            second_max_el=mass[i]  
        #print("i=",i,"max_el=",max_el,"second_max_el=",second_max_el)  
        i+=1  
    print(max_el)  
    print(second_max_el)
```

```
mass=[6,2,9,8,5,17,2]  
min_el_mass(mass)  
print(mass)
```

