

Развернуть массив наоборот (реверс)

1 5 6 9 2 => 2 9 6 5 1

```
def revers(mass):  
    i=0  
    temp=0  
    while i<=(len(mass)-1)/2:  
        temp=mass[i]  
        mass[i]=mass[len(mass)-1-i]  
        mass[len(mass)-1-i]=temp  
        i+=1  
  
mass=[200,45,6,4,77,22,17,20,25]  
print(mass)  
revers(mass)  
print(mass)
```

