

(применение
суперреверса)
переставить какой-то
начальный кусок массива
с оставшимся

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



```
def usesuperreverse(mass, startlength):
```

```
    y=startlength-1
```

```
    t=0
```

```
    while y>=0:
```

```
        i=y
```

```
        while i<len(mass)-1-t:
```

```
            temp=mass[i]
```

```
            mass[i]=mass[i+1]
```

```
            mass[i+1]=temp
```

```
            i+=1
```

```
        y-=1
```

```
        t+=1
```

```
mass=[1,5,6,9,2]
```

```
print(mass)
```

```
usesuperreverse(mass,3)
```

```
print(mass)
```

usesuperreverse(mass,2)

```
def usesuperreverse2(mass, startlength):
```

```
    superreverse(mass,0, startlength-1)
```

```
    superreverse(mass, startlength, len(mass)-1)
```

```
    superreverse(mass,0, len(mass)-1)
```

65	1	-3	0	6	5	658	11	61	67
----	---	----	---	---	---	-----	----	----	----

-3	1	65	0	6	5	658	11	61	67
----	---	----	---	---	---	-----	----	----	----

-3	1	65	67	61	11	658	5	6	0
----	---	----	----	----	----	-----	---	---	---

0	6	5	658	11	61	67	65	1	-3
---	---	---	-----	----	----	----	----	---	----