

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

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



def usesuperreverse(n, dlina):

1 5 6 9 2

...

5 1 6 9 2

5 1 2 9 6

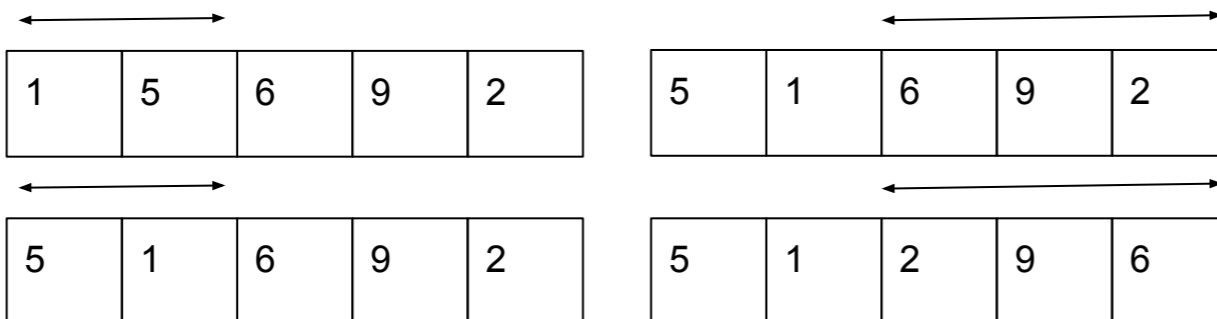
example1

n=[1,32,1423,5,235,352]

usesuperreverse(n,2)

6 9 2 1 5

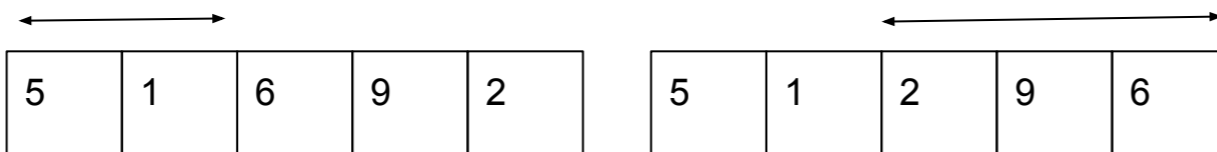
n=[,1423,5,235,352,1,32]



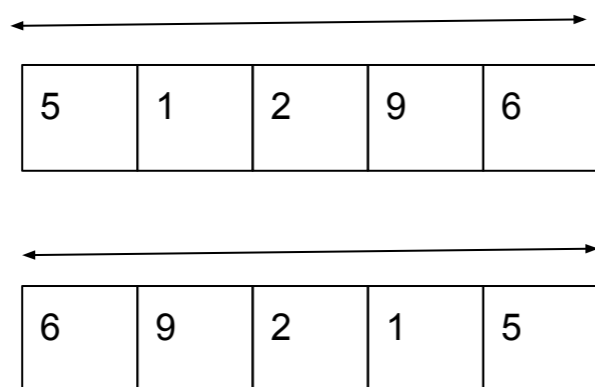
example2

n=[1,32,1423,5,235,352]

usesuperreverse(n,3)



n=[5,235,352,1,32,1423]



```
def superrevers(n, start, finish):
```

```
    i = start
```

```
    temp = 0
```

```
    while i <= (finish+start)//2:
```

```
        temp = n[i]
```

```
        n[i] = n[finish-i+start]
```

```
        n[finish-i+start] = temp
```

```
        i += 1
```

```
def usesuperrevers(n, dlina):
```

```
    superrevers(n, 0, dlina-1)
```

```
    superrevers(n, dlina, len(n)-1)
```

```
    superrevers(n, 0, len(n)-1)
```

```
    print(n)
```

```
n = [3, 45, 234, 2, -7, 212, 99, 2304, 73, 12, 20,
```

```
32]
```

```
usesuperrevers(n, 3)
```

```
def usesuperrevers(n, dlina):
```

```
    a = 0
```

```
    while dlina != 0:
```

```
        i = 0
```

```
        while i < len(n)-1:
```

```
            a = n[i]
```

```
            n[i] = n[i+1]
```

```
            n[i+1] = a
```

```
            i += 1
```

```
        print(n)
```

```
        dlina -= 1
```

```
n = [3, 45, 234, 2, -7, 212, 99, 2304, 73, 12, 20, 32]
```

```
usesuperrevers(n, 3)
```