



Maximum points you can obtain from cards

arr = [6 2 3 4 7 2 1 7 1] K=4

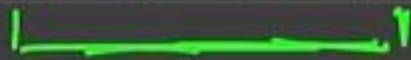
8 + 8 = 16





Maximum points you can obtain from cards

arr = [6 2 3 4 7 2 1 7 1] K=4



lsum = ~~0~~

rsum = 0

sum



Maximum points you can obtain from cards

arr = [6 2 3 4 7 2 1 7 1] K=4

```
func (nums, k)
```

```
{  
    sum = 0, rsum = 0, maxsum = 0
```

```
    for (i = 0 → k-1) {sum = sum + nums[i];  
        maxsum = sum;
```

```
    for (i = k-1 ; i >= 0 ; i--)
```

```
        sum = sum - nums[i];
```

