## Alg separatePosNNeg(A[0....n-1])

```
Func separatePosNNeg(A, I, r){
     if(l==r){
           return I; \longrightarrow c/1
     }
     else{
           separatePosNNeg(A, I, floor(I+r)/2) \longrightarrow T(n/2)
           separatePosNNeg(A, floor(l+r)/2+1, r) \rightarrow T(n/2)
           for i \leftarrow 0 to n-1
                do if (A[i]>0 && A[i+1]<0)
                                                     for loop:
                     tmp=A[i]
                                                     \rightarrow \sum_{i=0}^{n-1} 1 =
                     A[i]=A[i+1]
                     A[i+1]= tmp
                     i=i-2
     }
}
If_else = max(c,2T(n/2)+n)=2T(n/2)+n (master method)
n^{\log_2 2} = n \longrightarrow \Theta(n)
```

## **By comparison:**

time complexity of non-recursive algorithm( $\Theta(n)$ )

= time complexity of recursive algorithm( $\Theta(n)$ )