Engineering Animuthyam Java DSA – Course Part - 33 Sliding Window or Two pointers

Course Link:

https://www.youtube.com/playlist?list=PLjzLBp9HHZWhVXBSPS1VqxXXDoVk07gd9

Website Link:

https://www.vigneshreddyjulakanti.in/

Hello machas, Bagunnara

Variable Size Sliding Window.

You are given an array and You should Find the maximum length of the subarray which has atmost k ODD numbers

Example:

[12,1,3,1,1,6,7,1,8,1] k = 2

Ans: 4

```
public static void main(String[] args) {
    int nums[]={ 12,1,3,1,1,6,7,1,8,1};
    int k=2;
    int l=0;
    int ans = 0;
    int temp = 0;
    int n= nums.length;
    for(int r=0;r<n;r++){</pre>
        if(nums[r]%2==1){
            temp+=1;
        }
        while(temp>k){
            if(nums[1]%2==1){
                temp-=1;
            1++;
        }
        ans = Math.max(ans,r-l+1);
    System.out.println(ans);
```