Engineering Animuthyam Java DSA – Course Part - 25 Sliding Window and Two Pointers

Course Link:

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

Website Link:

https://www.vigneshreddyjulakanti.in/

Hello machas, Bagunnara.

Animutyam Problem.

Highest sum of subarray of length 3 in below array.

[5,9,1,8,7]

```
class HelloWorld {
   public static void main(String[] args) {
      int l=0;
      int []arr={5,9,1,8,7};
      int ans = 0;
      int temp = 0;
      for(int r=0;r<arr.length;r++){
          temp += arr[r];
          if(r-l==3){
                temp -= arr[l];
                l+=1;
          }
          ans= Math.max(ans,temp);
      }
      System.out.println(ans);
}</pre>
```