### Kadane's Algorithm

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Given an array **Arr[]**of **N** integers. Find the contiguous sub-array(containing at least one number) which has the maximum sum and return its sum.

**Example 1:**

**Input:**

N = 5

Arr[] = {1,2,3,-2,5}

**Output:**

9

**Explanation:**

Max subarray sum is 9

of elements (1, 2, 3, -2, 5) which

is a contiguous subarray.

**Example 2:**

**Input:**

N = 4

Arr[] = {-1,-2,-3,-4}

**Output:**

-1

**Explanation:**

Max subarray sum is -1

of element (-1)

### JAVA SOLUTION

### import java.io.\*;

### import java.util.\*;

### class Main {

### 

### public static void main (String[] args) throws IOException {

### BufferedReader br = new BufferedReader(new InputStreamReader(System.in));

### int t = Integer.parseInt(br.readLine().trim()); //Inputting the testcases

### while(t-->0){

### //size of array

### int n = Integer.parseInt(br.readLine().trim());

### int arr[] = new int[n];

### String inputLine[] = br.readLine().trim().split(" ");

### 

### //adding elements

### for(int i=0; i<n; i++){

### arr[i] = Integer.parseInt(inputLine[i]);

### }

### 

### Solution obj = new Solution();

### 

### //calling maxSubarraySum() function

### System.out.println(obj.maxSubarraySum(arr, n));

### }

### }

### }

### class Solution{

### long maxSubarraySum(int nums[], int n){

### 

### int maxSum = nums[0];

### int currSum = nums[0];

### for (int i = 1; i < n; i++) {

### currSum = Math.max(nums[i], currSum + nums[i]);

### maxSum = Math.max(maxSum, currSum);

### }

### return maxSum;

### }

### 

### 

### }