

Field Return Part Number swwsww Summary

Overall Information

Registration Number: swwsww

Date: Fri 10 5:30

Time: 5:30

OECD: swwsww

Time: 5:30

Parts Recieved: swwsww

Courier/Docker Detail: swwsww

Complaint reported at BDS: swwsww

WJC No.: swwsww

FIP Type/Part No.: swwsww

Failure Hours: swwsww

Location BDS: swwsww

Investigation Details: swwsww

Date of closing: swwsww

Final State: swwsww

Pre-Investigation details

Date: Fri 10 5:30

Pump Part Number: 5:30

Serial Number (with MFD): swwsww

LAC: 5:30

eJC Number: swwsww

Dealer : swwsww

Application: swwsww

Voice of Customer: swwsww

Failure Hours: swwsww

Seal condition: swwsww

Observations

Date: Fri 10 5:30

Fuel Related Issues: swwsww

Hitting mark on timer plate: 5:30

Blueish mark on camplate/rollers: swwsww

Pitting on camplate (Inner edge/outer edge): swwsww

Number of camplate lobes damaged: swwsww

Number of roller damaged: swwsww

Rubbing marks - cross disk: swwsww

Delta: swwsww

Rubbing mark - drive shaft claw: swwsww

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Images

```
Code Ends
{
// Code Starts
// Input array
// Size of array
// to find the sum of contiguous subarray with maximum sum.
maxSubarraySum(int arr[], int n){
    int maxEndingHere = arr[0];
    int maxSoFar = arr[0];
    for(int i=1; i<n; i++){
        maxEndingHere = max( arr[i] , maxEndingHere+arr[i]);
        maxSoFar = max(maxSoFar , maxEndingHere);
    }
    return maxSoFar;
}
Code Ends
```

Given an array **Arr** of size **N**, print second largest element from an array.

Example 1:

Input:

N = 6

Arr[] = {12, 35, 1, 10, 34, 1}

Output: 34

Explanation: The largest element of the array is 35 and the second largest element is 34.

Example 2:

Input:

N = 3

Arr[] = {10, 5, 10}

Kadane's Algorithm

$$\text{maxEndingHere} = \max \left\{ \begin{array}{l} \text{maxEndingHere} + \text{num} \\ \text{num} \end{array} \right.$$

$$\text{max SoFar} = \max \left\{ \begin{array}{l} \text{max SoFar} \\ \text{maxEndingHere} \end{array} \right.$$

[3, 5, -9, 1, 3, -2, 3, 4, 7, 2, -9, 6, 3, 1, -5, 4]

3, 8, -1, 1, 4, 2, 5, 9, 16, 18, 9, 15, 18, 19, 14, 18

3 8 8 8 8 8 9 16 18 18 18 18 19 19

$$\text{Time} = O(N)$$

$$\text{Space} = O(1)$$

```
int large = arr[0], large2 = -1;
for(int i=1; i<n; i++)
{
    if(arr[i] > large)
    {
        large2 = large;
        large = arr[i];
    }
    else if(arr[i] < large)
    {
        large2 = large2 > arr[i] ? large2 : arr[i];
    }
}
return large2;
```

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Course content

- 94. Importing Dependencies 10min
- 95. Making the API Bet 10min
- 96. Making the API Bet 10min
- 97. Making the API Bet 10min
- 98. Making the API Bet 10min
- 99. Making the API Bet 10min
- 100. Making the API Bet 10min
- 101. Refactoring API Fe 10min
- 102. Aggregation Pipeline Grouping 20min
- 103. Aggregation Pipeline Projecting 10min

Results for "process" (78 lectures)