Field Return Part Number swswsw Summary

Overall Information

Registration Number: swsws WJC No.: swswsw

Date: Fri 10 5:30

Time: 5:30

OECD: swsws

FIP Type/Part No.: swswsw
Failure Hours: swswsw

Time: 5:30 Location BDS: swswsw

Parts Recieved: swswsw

Courier/Docker Detail: swswsw

Investigation Details: swswsw

Date of closing: swswsw

Final State: swswsw

Complaint reported at BDS: swswsw

Pre-Investigation details

Date: Fri 10 5:30 Dealer : swswsw

Pump Part Number: 5:30 Application: swswsw Serial Number (with MFD): swsws Voice of Customer: swswsw

LAC: 5:30 Failure Hours: swswsw

eJC Number: swswsw Seal condition: swswsw

Observations

Date: Fri 10 5:30

Fuel Related Issues: swsws

Hitting mark on timer plate: 5:30

Blueish mark on camplate/rollers: swswsw

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

Number of camplate lobes damaged: swswsw

Number of roller damaged: swswsw Rubbing marks - cross disk: swswsw

Delta: swswsw

Rubbing mark - drive shaft claw: swswsw

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Images

```
Given an array Arr of size N, print second largest element from an
                                                                                      array.
                                                                                      Example 1:
 of array
to find the sum of contiguous subarray with maximum sum
maxSubarraySum(int arr[], int n){
                                                                                       Input:
                                                                                        Arr[] = \{12, 35, 1, 10, 34, 1\}
xendingHere = arr[0];
xSoFar = arr[0];
t i=1; i<n;i++){
xendingHere = max( arr[i] , maxendingHere+arr[i]);
xSoFar = max(maxSoFar , maxendingHere);</pre>
                                                                                       Output: 34
                                                                                        \textbf{Explanation:} \ \ \textbf{The largest element of the}
                                                                                        array is 35 and the second largest element
                                                                                                                                                                                                Time = 0(N)
Space = 0(1)
 maxSoFar;
                                                                                      Example 2:
                                                                                       Input:
                                                                                       N = 3
                                                                                       Arr[] = \{10.5.10\}
```

```
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 = large;
        large2 = large)
    }
    large2 = large2 > arr[i] ? large2

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