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CLASS : CSE-F

DIVIDE AND CONQUER

QUESTION 4.A AIM:

Problem Statement

Given an array of 1s and 0s this has all 1s first followed by all 0s. Aim is to find the number of 0s. Write a program using Divide and Conquer to Count the number of zeroes in the given array.

Input Format

First Line Contains Integer m - Size of array

Next m lines Contains m numbers - Elements of an array

Output Format

First Line Contains Integer – Number of zeroes present in the given array.

ALGORITHM:

Step 1: Start

Step 2: Input the integer n

Step 3: Initialize array a of size n

Step 4: For each index i from 0 to n-1, input a[i]

Step 5: Call the function countz(a, 0, n - 1) and store its result in count

Step 6: Print the value of count Step

7: Stop

Function countz(a[], I, r):

Step 1: If I > r, return 0

Step 2: Calculate mid as I + (r - I) / 2 Step

3: Initialize count to 0

Step 4: If a[mid] == 0, set count = 1

Step 5: Return count + countz(a, I, mid - 1) + countz(a, mid + 1, r)

PROGRAM:

```
#include <stdio.h>
int countz(int a[],int l,int r);
int main()
     int n;
    scanf("%d",&n);
int a[n];
    for (int i=0;i<n;i++) {
    scanf("%d",&a[i]);
    int count=countz(a,0,n-1);
    printf("%d",count);
    return 0;
int countz(int a[],int l,int r)
     if (1>r)
         return 0;
     int mid=1+(r-1)/2;
    int count=0;
    if (a[mid]==0)
         count=1;
     return count + countz(a, 1, mid - 1) + countz(a, mid + 1, r);
```

OUTPUT:

	Input	Expected	Got	
~	5	2	2	~
	1			
	1			
	1			
	0			
	0			
~	10	0	0	~
	1			
	1			
	1			
	1			
	1			
	1			
	1			
	1			
	1			
	1			

RESULT:

The above program is executed successfully.

QUESTION 4.B

AIM:

Given an array nums of size n, return the majority element.

The majority element is the element that appears more than $\lfloor n / 2 \rfloor$ times. You may assume that the majority element always exists in the array.

Example 1:

```
Input: nums = [3,2,3]
Output: 3

Example 2:
Input: nums = [2,2,1,1,1,2,2]
Output: 2
```

Constraints:

```
    n == nums.length
    1 <= n <= 5 * 10<sup>4</sup>
    -2<sup>31</sup> <= nums[i] <= 2<sup>31</sup> - 1
```

ALOGORITHM:

```
Step 1: Start
```

Step 2: Input the integer n

Step 3: Initialize array a of size n

Step 4: For each index i from 0 to n-1, input a[i]

Step 5: Call the function majority(a, 0, n - 1) and store its result in majoele Step

6: If majoele is not -1, print majoele; otherwise, print "No Majority Element" Step

7: Stop

Function majority(a[], I, r):

```
Step 1: If I == r, return a[I]
```

Step 2: Calculate mid as (I+r)/2

Step 3: Call majority(a, I, mid) and store its result in leftmajo

Step 4: Call majority(a, mid + 1, r) and store its result in rightmajo

Step 5: Initialize Ic and rc to 0

Step 6: For each index i from I to r, if a[i] == leftmajo, increment Ic; if a[i] == rightmajo, increment rc

Step 7: If lc > (r - l + 1) / 2, return leftmajo

Step 8: If rc > (r - l + 1) / 2, return rightmajo

Step 9: Return -1

PROGRAM:

```
#include <stdio.h>
int majority(int a[], int 1, int r)
    if (1 = r)
        return a[1];
    int mid = (1 + r) / 2;
    int leftmajo = majority(a, 1, mid);
    int rightmajo = majority(a, mid + 1, r);
    int lc = 0, rc = 0;
    for (int i = 1; i <= r; i++)
        if (a[i] == leftmajo) lc++;
        if (a[i] == rightmajo) rc++;
    if (lc > (r - l + 1) / 2)
        return leftmajo;
    if (rc > (r - 1 + 1) / 2)
        return rightmajo;
    return -1;
}
int main()
    int n;
    scanf("%d", &n);
    int a[n];
    for (int i = 0; i < n; i++)
        scanf("%d", &a[i]);
    int majoele = majority(a, 0, n - 1);
    if (majoele != -1)
        printf("%d\n",majoele);
   else
        printf("No Majority Element\n");
```



RESULT:

The above program is executed successfully.

QUESTION 4.C

AIM:

Problem Statement:

Given a sorted array and a value x, the floor of x is the largest element in array smaller than or equal to x. Write divide and conquer algorithm to find floor of x.

Input Format

First Line Contains Integer n – Size of array
Next n lines Contains n numbers – Elements of an array
Last Line Contains Integer x – Value for x

Output Format

First Line Contains Integer - Floor value for x

ALGORITHM:

Step 1: Start

Step 2: Input the integer n

Step 3: Initialize array a of size n

Step 4: For each index i from 0 to n-1, input a[i]

Step 5: Input integer k

Step 6: Call findfloor(a, 0, n - 1, k) Step

7: Stop

Function findfloor(a[], I, r, key):

Step 1: If a[r] <= key, print a[r] and return

Step 2: If I < r, do Steps 3 and 4

Step 3: Calculate mid as (I + r) / 2

Step 4: Call findfloor(a, mid + 1, r, key)

Step 5: Call findfloor(a, I, mid, key)

PROGRAM:

```
#include<stdio.h>
int search(int[],int,int,int);
int search(int arr[],int x,int left,int right)
    int mid=left+(right-left)/2;
     if(arr[mid]<=x)
            int max = arr[mid];
            for(int i=0; i < mid; i++){
                if(arr[i]>=max)
                    max=arr[i];
            return max;
      else if(arr[mid]>x)
        return search(arr,x,left,mid);
    else
        return search(arr,x,mid+1,right);
int main()
    int n,x,floor;
    scanf("%d",&n);
    int arr[n];
    for(int i=0; i < n; i++){
        scanf("%d",&arr[i]);
    scanf("%d",&x);
    floor = search(arr,x,0,n-1);
    printf("%d",floor);
    return 0;
```

OUTPUT:

	Input	Expected	Got	
~	6	2	2	~
	1			
	2			
	8			
	10			
12 19				
	19			
	5			

RESULT:

The above program is executed successfully.

QUESTION 4.B

AIM:

Problem Statement:

Given a sorted array of integers say arr[] and a number x. Write a recursive program using divide and conquer strategy to check if there exist two elements in the array whose sum = x. If there exist such two elements then return the numbers, otherwise print as "No".

Note: Write a Divide and Conquer Solution

Input Format

First Line Contains Integer n – Size of array

Next n lines Contains n numbers – Elements of an array

Last Line Contains Integer x – Sum Value

Output Format

First Line Contains Integer - Element1

Second Line Contains Integer – Element 2 (Element 1 and Elements 2 together sums to value "x")

ALGORITHM:

Step 1: Start

Step 2: Input the integer n

Step 3: Initialize array arr of size n

Step 4: For each index i from 0 to n-1, input arr[i]

Step 5: Input integer x

Step 6: Call findPair(arr, 0, n - 1, x) Step

7: Stop

Function findPair(arr[], left, right, x):

Step 1: If left >= right, print "No" and return

Step 2: Calculate sum as arr[left] + arr[right]

Step 3: If sum == x, print arr[left] and arr[right], and return

Step 4: If sum < x, call findPair(arr, left + 1, right, x)

Step 5: Otherwise, call findPair(arr, left, right - 1, x)

PROGRAM:

```
#include<stdio.h>
void twosum(int arr[],int left,int right,int x){
    if (left >= right){
        printf("No");
        return;
    int sum=arr[left]+arr[right];
    if (sum==x){
   printf("%d\n",arr[left]);
        printf("%d\n",arr[right]);
    else if(sum<x){</pre>
        twosum(arr,left+1,right,x);
    else{
        twosum(arr,left,right-1,x);
int main(){
    int n,x;
scanf("%d",&n);
    int arr[n];
    for (int i=0; i< n; i++){
        scanf("%d",&arr[i]);
    scanf("%d",&x);
    twosum(arr,0,n-1,x);
    return 0;
```

OUTPUT:

	Input	Expected	Got	
~	4	4	4	~
	2	10	10	
	4			
	8			
	10			
	14			
~	5	No	No	~
	2			
	4			
	6			
	8			
	10			
	100			

RESULT:

The above program is executed successfully.

QUESTION 4.E

AIM:

Write a Program to Implement the Quick Sort Algorithm

Input Format:

The first line contains the no of elements in the list-n

The next n lines contain the elements.

Output:

Sorted list of elements

For example:

Input	Result				
5	12 34 67 78 98				
67 34 12 98 78					

ALGORITHM:

Step 1: Start

Step 2: Input the integer n

Step 3: Initialize array arr of size n

Step 4: For each index i from 0 to n-1, input arr[i]

Step 5: Call quickSort(arr, 0, n - 1)

Step 6: For each index i from 0 to n-1, print arr[i] Step

7: Stop

Function quickSort(arr[], left, right):

Step 1: If left < right, do Steps 2 to 7

Step 2: Set pivot to (left + right) / 2

Step 3: Initialize i to left and j to right

Step 4: While i < j, do Steps 5.1 to 5.4

Step 5.1: While arr[pivot] >= arr[i], increment i

Step 5.2: While arr[pivot] < arr[j], decrement j

Step 5.3: If i <= j, swap arr[i] and arr[j]

Step 6: Swap arr[j] and arr[pivot]

Step 7: Call quickSort(arr, left + 1, right)

PROGRAM:

```
#include<stdio.h>
void quicksort(int arr[],int left,int right){
     if(left<right){
         int j=right;
int i=left;
         int pivot=left;
          while(i<j){
              while(arr[i]<=arr[pivot]){
                   i++;
               while(arr[j]>arr[pivot]){
                   j--;
               if(i<j){
                   int temp=arr[i];
                   arr[i]=arr[j];
arr[j]=temp;
          int temp=arr[j];
         arr[j]=arr[pivot];
arr[pivot]=temp;
quicksort(arr,left,j-1);
         quicksort(arr,j+1,right);
int main(){
    int n;
scanf("%d",&n);
    int arr[n];
     for(int i=0;i<n;i++){
         scanf("%d",&arr[i]);
    quicksort(arr,0,n-1);
    for(int i=0;i<n;i++){
    printf("%d ",arr[i]);</pre>
```

OUTPUT:

	Input	Expected	Got	
~	5 67 34 12 98 78	12 34 67 78 98	12 34 67 78 98	~
~	10 1 56 78 90 32 56 11 10 90 114	1 10 11 32 56 56 78 90 90 114	1 10 11 32 56 56 78 90 90 114	~
~	12 9 8 7 6 5 4 3 2 1 10 11 90	1 2 3 4 5 6 7 8 9 10 11 90	1 2 3 4 5 6 7 8 9 10 11 90	~

RESULT:

The above program is executed successfully.