#### Week 10:

I. Given a list of activities with their starting time and finishing time. Your goal is to select maximum number of activities that can be performed by a single person such that selected activities must be non-conflicting. Any activity is said to be non-conflicting if starting time of an activity is greater than or equal to the finishing time of the other activity. Assume that a person can only work on a single activity at a time.

## **Input Format:**

First line of input will take number of activities N.

Second line will take N space-separated values defining starting time for all the N activities. Third line of input will take N space-separated values defining finishing time for all the N activities.

### **Output Format:**

Output will be the number of non-conflicting activities and the list of selected activities.

### Sample I/O Problem I:

Input:	Output:
13053588212	No. of non-conflicting activities: 4 List of selected activities: 1, 4, 7, 10
45679911121416	

II. Given a long list of tasks. Each task takes specific time to accomplish it and each task has a deadline associated with it. You have to design an algorithm and implement it using a program to find maximum number of tasks that can be completed without crossing their deadlines and also find list of selected tasks.

# **Input Format:**

First line will give total number of tasks n.

Second line of input will give n space-separated elements of array representing time taken by each task.

Third line of input will give n space-separated elements of array representing deadline associated with each task.

## **Output Format:**

Output will be the total number of maximum tasks that can be completed.

Sample I/O Problem II:

Input:	Output:
7	Max number of tasks = 4
2132221	Selected task numbers: 1, 2, 3, 6
2386253	

find whether majority element exi	nts, design an algorithm and implement it using a program to sts or not. Also find median of the array. A majority element is n/2 times, where n is the size of array.
<b>Input Format:</b> First line of input will give size n	of array.
Second line of input will take n spontage of output Format: First line of output will be 'yes' if Second line of output will print many sample I/O Problem III:	najority element exists, otherwise print ' <b>no</b> '.
Input: 9 442322322	Output: yes 2