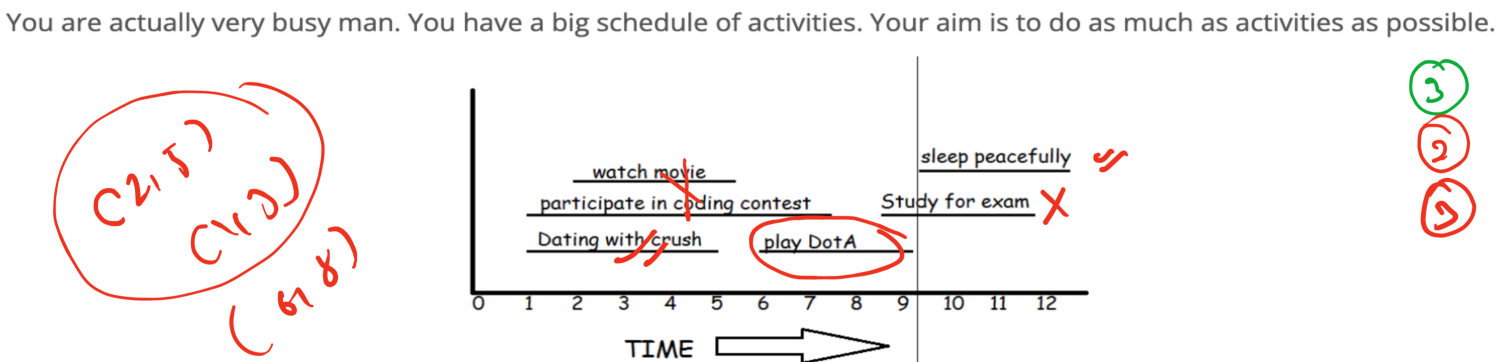
```
public static void sort(int []arr) {
      for (int turn = 1; turn < arr.length; turn++) {
         for(int i=0; i<arr.length-turn; i++) {</pre>
            if(arr[i]>arr[i+1]) {
               int temp=arr[i];
               arr[i]=arr[i+1];
               arr[i+1]=temp;
```

```
public static <T>void sort(T []arr) {
  xfor (int turn = 1; turn < arr.length; turn++) {</pre>
       for(int i=0; i<arr.length-turn; i++) {</pre>
          if(<u>arr[i]>arr[i+1]</u>), {
             T temp=arr[i];
arr[i]=arr[i+1];
arr[i+1]=temp;
                                                          120
                                                                      arrod Sarroi)
     Cars[] arr = new Cars[5];
            arr[0] = new Cars(200, 10, "White");// P S C
            arr[1] = new Cars(1000, 20, "Black"); /
            arr[2] = new Cars(345, 3, "Yellow");
            arr[3] = new Cars(34, 89, "Grey");
            arr[4] = new Cars(8907, 6, "Red");
 System.out.println(s1.compareTo(s2));
                                                           Compare To (Sizers 8)
                                                                              murit murit
public static <T extends Comparable<T>> void sort(T[] arr) {
```



In the given figure, if you go to date with crush, you cannot participate in the coding contest and you can't watch the movie. Also if you play DotA, you can't study for the exam. If you study for the exam you can't sleep peacefully. The maximum number of activities that you can do for this schedule is 3.

Either you can

watch movie, play DotA and sleep peacefully (or)

for (int turn = 1; turn < arr.length; turn++) {</pre>

T temp = arr[i];

// TODO Auto-generated method stub

(public int compareTo(Cars o) {

return 0;

arr[i] = arr[i + 1];

arr[i + 1] = temp;

for (int i = 0; i < arr.length - turn; i++) {</pre>

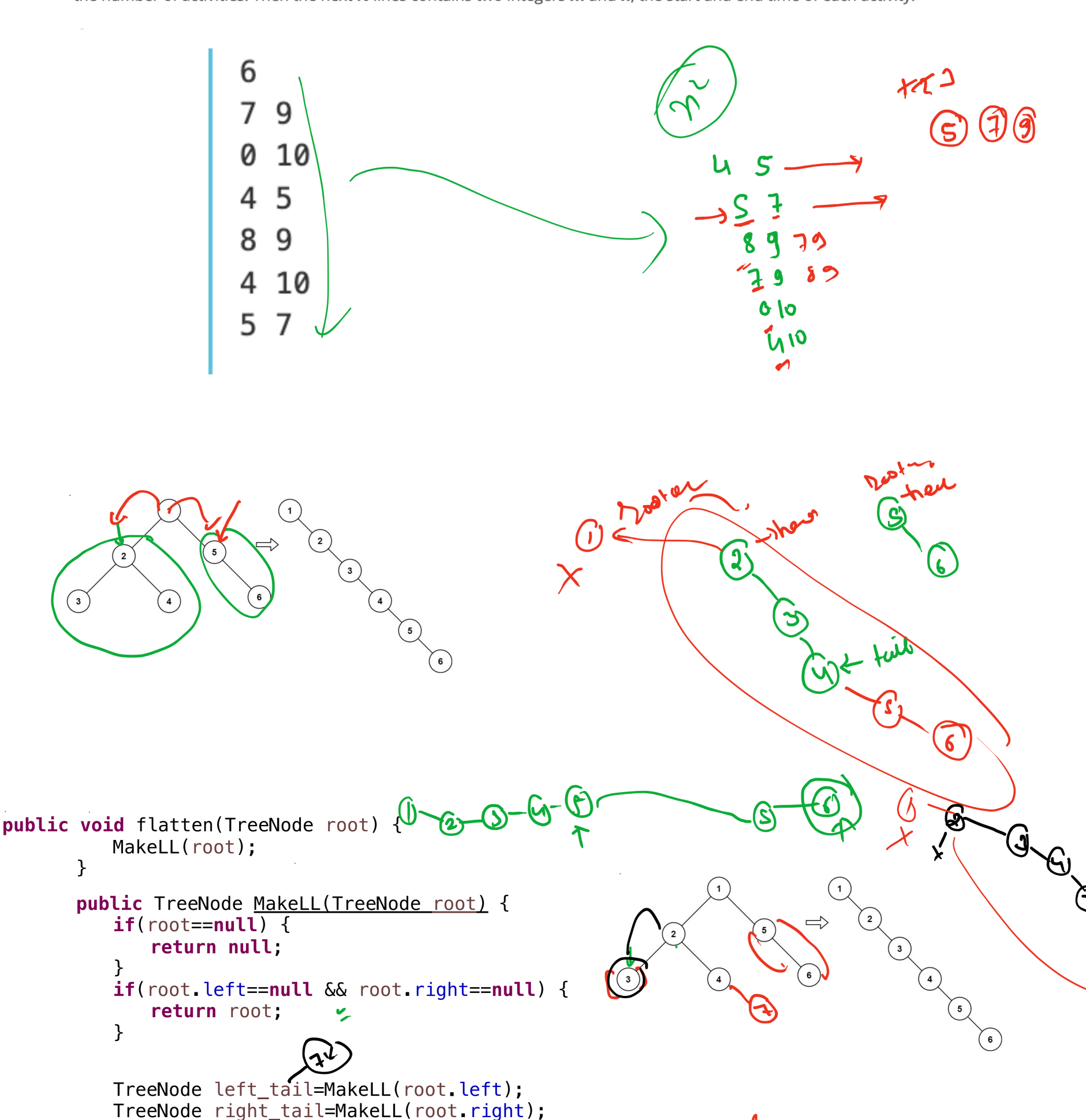
if (arr[i].compareTo(arr[i + 1])(> 0)

date with crush, play DotA and sleep peacefully

Input

@Override

The first line consists of an integer **T**, the number of test cases. For each test case the first line consists of an integer **N**, the number of activities. Then the next **N** lines contains two integers **m** and **n**, the start and end time of each activity.



Sept-tail. 2ist = Sept-Eist 2007-2004- 2007- 2007- 2007- 2007-2004-