🧺 What is a Jagged Array?

Section Formal Definition:

A **jagged array** in Java is a two-dimensional array where the **rows can have different lengths**. Unlike regular 2D arrays (which form a perfect rectangle), jagged arrays form an **irregular grid**. Technically, it's an array of arrays, where each sub-array can vary in size.

Real-Life Analogy:

Imagine visiting a sabzi mandi where each vendor has a different number of baskets:

- Vendor 1 has 2 baskets
- Vendor 2 has 3 baskets
- Vendor 3 has just 1 basket

You want to record the prices in a chart—but each row (vendor) has a different number of columns (baskets). That's a jagged array!

```
int[][] jagged = new int[3][];
int[][] arr= new int[][3];

// TODO Auto-generated method stub
int[][] arr = new int[3][];
```

```
public class Main {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        int n = sc.nextInt();
        int[][] arr = new int[n][];

        // System.out.println(arr[0]);
        // arr[0] = new int[2];
        // arr[1] = new int[3];
        // arr[2] = new int[1];

        for (int i = 0; i < arr.length; i++) {
            int col = sc.nextInt();
            arr[i] = new int[col];
            for (int j = 0; j < arr[i].length; j++) {
                  arr[i][j] = sc.nextInt();
            }
        }
        // display
        for (int i = 0; i < arr.length; i++) {</pre>
```

Majority Element (Moore's Voting Algorithm)

https://leetcode.com/problems/majority-element/

Basically, what happens in India is that people often support candidates who share their ideology. So, for example, if someone is contesting from the Congress party, others who share Congress's ideology will support that candidate otherwise will oppose the candidate. You might have noticed how coalitions are formed based on similar ideologies.

By supporting the candidate, I will increase his vote count; by opposing him, I will decrease it. If his vote count reaches zero, a new person becomes the leader with one vote—his own.

The same kind of thing happens in the **Moore's Voting Algorithm**.

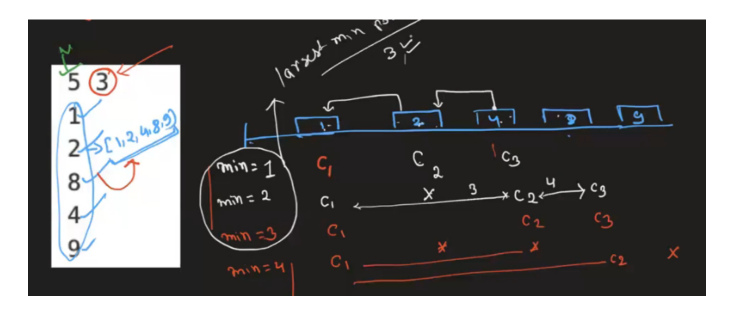
Let me explain:

- The first element comes in, and we assume it's the majority element.
- The next element arrives if it's the same as the current candidate, we increase the vote count.
- If it's different, we decrease the vote count.
- If the vote count drops to zero, we discard the current candidate and treat the new element as the new majority candidate with one vote.

We continue this process through the entire array. By the end, the element that is left as the candidate is considered the majority element — the one with the most support, like a political leader forming the government.

```
class Solution {
    public int majorityElement(int[] nums) {
        int vote = 1;
        int majority = nums[0];
        for(int i=1; i<nums.length; i++){</pre>
            if(nums[i] == majority){
                vote++;
            }
            else{
                vote--;
                if(vote == 0){
                     majority = nums[i];
                     vote = 1;
                 }
            }
        return majority;
```


https://www.spoj.com/problems/AGGRCOW/



Implementation is similar to "Find the Floor of the K-th Root" solved earlier.

```
import java.util.*;
public class Main {
    public static boolean canPlaceCows(int[] stalls, int cows, int minDist) {
        int count = 1;
        int lastPos = stalls[0];
        for (int i = 1; i < stalls.length; i++) {</pre>
            if (stalls[i] - lastPos >= minDist) {
                count++;
                lastPos = stalls[i];
                if (count == cows) {
                    return true;
                }
            }
        return false;
    public static int bruteForceAggCows(int[] stalls, int cows) {
        Arrays.sort(stalls);
        int maxDist = stalls[stalls.length - 1] - stalls[0];
        int best = 0;
        for (int d = 1; d <= maxDist; d++) {</pre>
            if (canPlaceCows(stalls, cows, d)) {
                best = d;
            } else {
```

```
break;
    }
    return best;
public static int binarySearchAggCows(int[] stalls, int cows) {
    Arrays.sort(stalls);
    int low = 1;
    int high = stalls[stalls.length - 1] - stalls[0];
    int best = 0;
    while (low <= high) {</pre>
        int mid = low + (high - low) / 2;
        if (canPlaceCows(stalls, cows, mid)) {
            best = mid;
            low = mid + 1;
        } else {
            high = mid - 1;  // Try for smaller distance
        }
    }
    return best;
public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    int t = sc.nextInt();
    while (t-- > 0) {
        int n = sc.nextInt();
        int c = sc.nextInt();
        int[] stalls = new int[n];
        for (int i = 0; i < n; i++) {</pre>
            stalls[i] = sc.nextInt();
        // int result = bruteForceAggCows(stalls, c);
        int result = binarySearchAggCows(stalls, c);
        System.out.println(result);
   }
}
```

Book Allocation Problem