LIGHT'S FINAL NOTE

As everyone knows that everyone who's name is there in the Death Note is going to be killed. But Light has changed the note.

He specifies each character by number . Light's death note kills anyone who cheats by changing number. We initially gave everyone distinct numbers but each character changed numbers to make it similar to L's number . Light doesn't know what L's number is . So he kills all character having the same number between the specified pages of the death note or if no one has the same number he kills a single person at random .

You will be given each character's numbers and you have to tell number of characters who will be killed in each check made by Light in the Note.

Input:

The first line of input will contains two integers N and Q . The next line will contain N spaced integers denoting the number of each character . The next Q lines will contain two elements i and j, where i denotes the starting index of query and j denotes the end of it .

Output:

There will be Q lines of input and each line will contain a single integer i.e the number of people who are going to die according to Light's Note Rule which is the maximum number of times any integer occurs.

Example:

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Input:
10 3
-1 -1 1 1 1 1 1 1 3 10 10 10
2 3
1 10
5 10
Output:
1
4
3
```

Note:

In the first query (2,3): Two elements having different values so one character at random will die .

In the second query (1,10): In the whole array 1 occurs 4 times . So 4 elements will die

In the third query (5,10): In this query (5,10):