### **Array Operations: Roll Numbers**

While learning Big Data, your teacher gave you a problem.

There are **N** students.

The roll numbers of the students are given.

You need to print all the student's roll numbers which appear the maximum number of times in their original order of input.

## **Function Description**

In the provided code snippet, implement the provided **rollNo(...)** method using the variables to print the student's roll numbers which appear the maximum number of times. You can write your code in the space below the phrase "WRITE YOUR LOGIC HERE".

There will be multiple test cases running so the Input and Output should match exactly as provided.

The base Output variable result is set to a default value of -404 that can be modified. Additionally, you can add or remove these output variables.

## **Input Format**

The first line contains **N**, denoting the number of students.

The next **N** lines contain the roll number of each student.

## **Sample Input**

- 6 -- denotes number of students
  - -- denotes the list of student's roll number

1

3

\_

1 2

4

#### **Constraints**

1 <= **N** <= 1000

1 <= A[i] <= 1000 (range of roll number of the student)

## **Output Format**

The output contains the space-separated list of student's roll numbers which appears the maximum number of times.

# **Sample Output**

1 2

# **Explanation**

1 and 2 both appear 2 times than 3 and 4 which appear once.