Text, letter

Description automatically generatedText

Description automatically generated

import java.util.\*;

import java.lang.\*;

import java.io.\*;

/\*

\*

\*/

public class Solution

{

public static int[] funcArrange(int[] inputArr)

{

int[] answer = new int[100];

// Write your code here

return answer;

}

public static void main(String[] args)

{

Scanner in = new Scanner(System.in);

//input for inputArr

int inputArr\_size = in.nextInt();

int inputArr[] = new int[inputArr\_size];

for(int idx = 0; idx < inputArr\_size; idx++)

{

inputArr[idx] = in.nextInt();

}

int[] result = funcArrange(inputArr);

for(int idx = 0; idx < result.length - 1; idx++)

{

System.out.print(result[idx] + " ");

}

System.out.print(result[result.length - 1]);

}

}

Text

Description automatically generatedGraphical user interface, text, application

Description automatically generated

import java.util.\*;

import java.lang.\*;

import java.io.\*;

/\*

\*

\*/

public class Solution

{

public static int[] freqSort(int[] listEle)

{

int[] answer = new int[100];

//variables

// Ask for the size of the array

// Define a loop to fill the array with the num defined previously

// organise the elements according to their frequency

return answer;

}

public static void main(String[] args)

{

Scanner in = new Scanner(System.in);

//input for listEle

listEle(19);

int listEle\_size = in.nextInt();

int listEle[] = new int[listEle\_size];

for(int idx = 0; idx < listEle\_size; idx++)

{

listEle[idx] = in.nextInt();

}

int[] result = freqSort(listEle);

for(int idx = 0; idx < result.length - 1; idx++)

{

System.out.print(result[idx] + " ");

}

System.out.print(result[result.length - 1]);

}

}