LARGEST ELEMENT IN THE ARRAY:

//LARGEST ELEMENT IN THE ARRAY

//THIS CODE IS WRITTEN BY AYUSH

public class LargestElement\_array {

    public static void main(String[] args) {

        //Initialize array

        int [] arr = new int [] {25, 11, 7, 75, 56};

        //Initialize max with first element of array.

        int max = arr[0];

        //Loop through the array

        for (int i = 0; i < arr.length; i++) {

            //Compare elements of array with max

           if(arr[i] > max)

               max = arr[i];

        }

        System.out.println("Largest element present in given array: " + max);

    }

}