import java.util.Scanner;

class min{

public static void main(String[] args) {

Scanner in = new Scanner(System.in);

int size,min,smin,arr;

min = smin = Integer.MAX\_VALUE;

size = in.nextInt();

for(int i = 1;i<=size;i++) {

int x = in.nextInt();

if(min>x) {

smin = min;

min = x;

}

else if (smin > x && x > min)

smin = x;

}

System.out.println("Second Min :" + smin);

}

}

java -cp /tmp/dgCdMoMXom min

5

5

4

2

21

2

4

Second Min :4