```
2442(별찍기)
package week07;
import java.util.Scanner;
public class beakjoon_2442_lms {
           public static void main(String[] args) {
    Scanner sc = new Scanner (System.in);
    int N = sc.nextInt();
                      for (int i = 1; i <= N; i++) { // N줄만큼 반복
for (int j = 0; j < N-i; j++) { // 4,3,2,1번 반복 하도록 i 빼기
System.out.print("");
                                  for (int j = 0; j < i*2-1; j++) { // * 1,3,5,7...
System.out.print("*");
                                             System.out.println();
                       sc.close();
           }
10818(최소,최대)
package week06;
import java.util.Scanner;
public class beakjoon_10818_lms {
           public static void main(String[] args) {
          Scanner sc = new Scanner (System.in);
                      int testCase = sc.nextInt();
int arr [] = new int [testCase];
int min = 999999999;
                      int max = -999999999;
for (int i = 0; i < arr.length; i++) {</pre>
                                  if (arr[i] > max) {
                                             max = arr[i];
                       System. out. println(min + " " + max);
                       sc.close();
           }
}
```