# **Cavity Map**



#### **Problem Statement**

You are given a square map of size  $n \times n$ . Each cell of the map has a value denoting its depth. We will call a cell of the map a *cavity* if and only if this cell is not on the border of the map and each cell adjacent to it has *strictly smaller depth*. Two cells are adjacent if they have a common side (edge).

You need to find all the cavities on the map and depict them with the uppercase character X.

## **Input Format**

The first line contains an integer, n, denoting the size of the map. Each of the following n lines contains n positive digits without spaces. Each digit (1-9) denotes the depth of the appropriate area.

#### **Constraints**

1 < n < 100

## **Output Format**

Output n lines, denoting the resulting map. Each cavity should be replaced with character X.

# **Sample Input**

4 1112			
1112 1912 1892 1234			
1234			

### **Sample Output**

1112			
1112 1X12 18X2 1234			
18X2			
1234			