Traversing Tree

Because you just finished your course in Binary Search Tree, your teacher gave you a very simple problem.

First, you are given some data and you should insert them to a binary search tree. Datas that are smaller than the current node go to the left sub-tree. Otherwise, they go to the right sub-tree.

Then, you should print all data in the tree by traversing it pre-orderly, in-orderly, and post-orderly.

Input

First line contains a number \mathbf{n} (0 < n <= 100). Second line contains \mathbf{n} datas $\mathbf{p_i}$ (0 < $\mathbf{p_i}$ <= 50000) that have to be inserted into the tree.

Output

Output consists of 3 lines.

First line starts with 'Pre order:' and is continued by printing the data pre-orderly. Second line starts with 'In order:' and is continued by printing the data in-orderly. Third line starts with 'Post order:' and is continued by printing the data post-orderly.

Example

Input:

7 5372468

Output:

Pre order: 5 3 2 4 7 6 8 In order: 2 3 4 5 6 7 8 Post order: 2 4 3 6 8 7 5

Warning!

There is 1 space right after 'Pre order'.

There are 2 spaces right after 'In order'.

There is no space right after 'Post order'.

There is no space (enter immediately) right after the last number is printed.