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## Example (2)

- What if we change the order in which the numbers are added?
- Add 1, 5, 7, 8, 10, 11 to a BST, in that order (following the algorithm):

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## Magic Trick

- Suppose you had a bunch of numbers, and inserted them all into an initially empty BST.
- Then suppose you traversed the tree in-order.
- The nodes would be visited in order of their values. In other words, the numbers would come out sorted!
- This is TreeSort: another sorting algorithm.
   O(N log N) most of the time
  - not an "in-place" sort
- Trivial to program if you already have a BST ADT.

## Preview of CSE326/373: Balanced Search Trees • BST operations are dependent on tree height - O(log N) for N nodes if tree is balanced - O(N) if tree is not

- Can we ensure tree is always balanced?
  Yes: insert and delete can be modified to keep
  - the tree pretty well balanced • Actually there are several different balanced tree data structures
  - Exact details are complicated
  - Results in O (log N) "find" operations, even in worst case

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## **BST** Summary

- BST = Binary Trees with ordering invariant
- · Recursive BST search
- Recursive insert, delete functions
- O(H) operations, where H is height of tree
- O(log N) for N nodes in balanced case
- O(N) in worst case

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