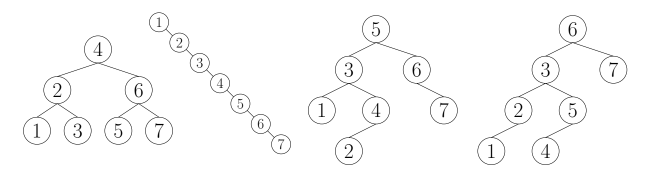
COS 126 Binary Search & Binary Trees (Section 4.4)

- 1. Starting from an empty binary search tree, we inserted the letters P, R, I, N, C, E, T, O, N and got:
 - - a. What keys are examined when we search for E?b. What keys are examined when we search for Q?
- 2. To insert an item into a binary tree, you (a) search for it, and (b) insert it where the search ended if it was not found. Build a new binary tree, starting from an empty tree and inserting I, N, S, E, R, T, U, S, P, L, Z.

3. Which of the following is *not* a valid binary search tree? What number cannot be found when we search for it? Of the valid ones, which one leads to the fastest searches?



- 4. (4.4.9) Suppose we have int values between 1 and 1000 in a BST and search for 363. Which of the following *cannot* be the sequence of keys examined?
 - (a) 2, 252, 401, 398, 330, 363
 - (b) 399, 387, 219, 266, 382, 381, 278, 363
 - (c) 3, 923, 220, 911, 244, 898, 258, 362, 363
 - $(d) \ 4, \ 924, \ 278, \ 347, \ 621, \ 299, \ 392, \ 358, \ 363$
 - (e) 5, 925, 202, 910, 245, 363