Detailed outline of things to know for the test:  
  
-- Know about the definitions relevant to trees, given on lecture slides  
(i.e. depth, height, height-balanced, full, complete, etc.)  
  
-- tree traversal  
  
-- Know the algorithms we discussed in lecture for inserting and deleting into BST (use the visualizer the lecture slides link to, to see these in action)  
  
-- Possibly some questions similar to the Trees, BST handouts  
  
-- Questions similar to the LinkedList lab, LinkedList handout questions  
  
=========  
  
How should I study?  
\* Focus on completing all the handouts and past tests   
- Review all lecture slides  
- Re-do the labs, mini-exercises, and handouts