1. Study the Chapter 8 slides on the composite state implementation of the binary tree.

2. Implement the following methods in the BiTreeCS project:

   ```
   root()
   remRoot()
   clear()
   remLeaves()
   numLeaves()
   height()
   contains()
   equals()
   inOrder()
   postOrder()
   ```

   Use both `unit-root` and `unit-setRoot` to test your implementations of `root()`. Hand in `BiTreeCS.hpp` electronically with the file name prefixed with your two-digit course ID number.