# CMSC 132, Week 11, Lab1

## Notes for TAs

* 1. Make sure that you access the lab material days before the lab (do not wait until the day before as CS servers may be down).
  2. If you see any errors in the material provided, let us know immediately.

## Current Project

Address any questions about the current project.

## Quiz Material

* 1. Along with the students, provide an implementation for problem #10 (leaves()) and problem #12

(getDataOneChildNodes()) of the Quiz #4 worksheet. Make sure you go over problem #10.

* 1. Address any other questions students might have.
  2. **IMPORTANT: one of the problems for the quiz will be similar to problem #10, but DON’T TELL THE STUDENTS. The second problem has to do with gathering the keys of nodes at a particular level of the tree (DO NOT implement any kind of problem in lab that has to do with levels of a tree).**

## In-Lab Office Hours

* 1. Hold in-lab office hours if you have any time left. Any students without any questions can leave.
  2. Address any questions students may have. Don’t stay sitting at the front desk; go around asking students

whether they have any questions.