

## CS 260

### Programming Lab 6A

For Part A of this lab, you are to create a stubbed, pseudocode version of the basic Lab 6.

For C++, this should be a `Tree.hpp` file that defines the class and its methods along with a `Tree.cpp` file that has stubbed versions of each of the methods (with proper parameters and return types). Each method should include pseudocode for how it will be implemented.

For C#, this should be a `Tree.cs` file that defines the class and stubbed versions of each of the methods (with proper parameters and return types). Each method should include pseudocode for how it will be implemented.

For Python, this should be a `Tree.py` file that defines the class and stubbed versions of each of the methods (with proper parameters and return types). Each method should include pseudocode for how it will be implemented.