Lab Report Template

Name: Fabien Debies

Lab Number: MiniLab #6

Lab Title: BST

Date: May 28, 2017

Before the Lab:

* I thought this lab was going to be challenging since this is a new data structure that we were being introduced to and thinking of the concept of what a tree is or isn’t was sort of difficult from thinking of list being linear rather than in the shape of a tree.
* I knew that it was going to involve using Kqueue so I had familiar methods I knew I could access and utilize for this lab.
* I feel like this lab will be a lot of visualizing rather than how I would want to write the methods since there is a certain desired outcome for the tree.

After the Lab:

* I though implementing the traversing methods through the tree was easy enough just returning the elements in a certain order.
* What tripped me was having to make my own methods such as telling which methods were leaves, counting nodes, and the other various methods of the tree.