1. Binary Tree is a datastructures of node which include 2 pointers pointing to 2 (children nodes), all of which contains values. Left node value is less than its parent node, whose value is less than its right node. The way Binary Tree is constructed makes it really easy to add more values and search for a value in the tree, thus making it a very useful structure. It’s a very good gateway to learn more about recursions and algorithms, as each of its operations uses a lot of recursions.
2. 