## **Tree Representation Implementation (Lists)**

Below is a representation of a Tree using a list of lists. Refer to the video lecture for an explanation and a live coding demonstration!

```
In [1]:
def BinaryTree(r):
    return [r, [], []]
 def insertLeft(root,newBranch):
    t = root.pop(1)
    if len(t) > 1:
         root.insert(1,[newBranch,t,[]])
         root.insert(1,[newBranch, [], []])
     return root
 def insertRight(root, newBranch):
     t = root.pop(2)
    if len(t) > 1:
         root.insert(2,[newBranch,[],t])
         root.insert(2,[newBranch,[],[]])
     return root
 def getRootVal(root):
    return root[0]
 def setRootVal(root,newVal):
     root[0] = newVal
 def getLeftChild(root):
     return root[1]
def getRightChild(root):
     return root[2]
```