## Honors HW06. Morally DUE Mon Apr 11

The following tree is used for 1 and 2 :


1. Run Minimax on the Tree. Give the final value (Maximize the Root).
2. Run Alpha Beta Pruning on the Tree (Maximize the Root). Give the final $[\alpha, \beta]$ at each node, the final value, and show which branches are pruned.
3. Give the following Tree Traversals on the Tree

(a) Pre-Order:
(b) In-Order:
(c) Post-Order:
