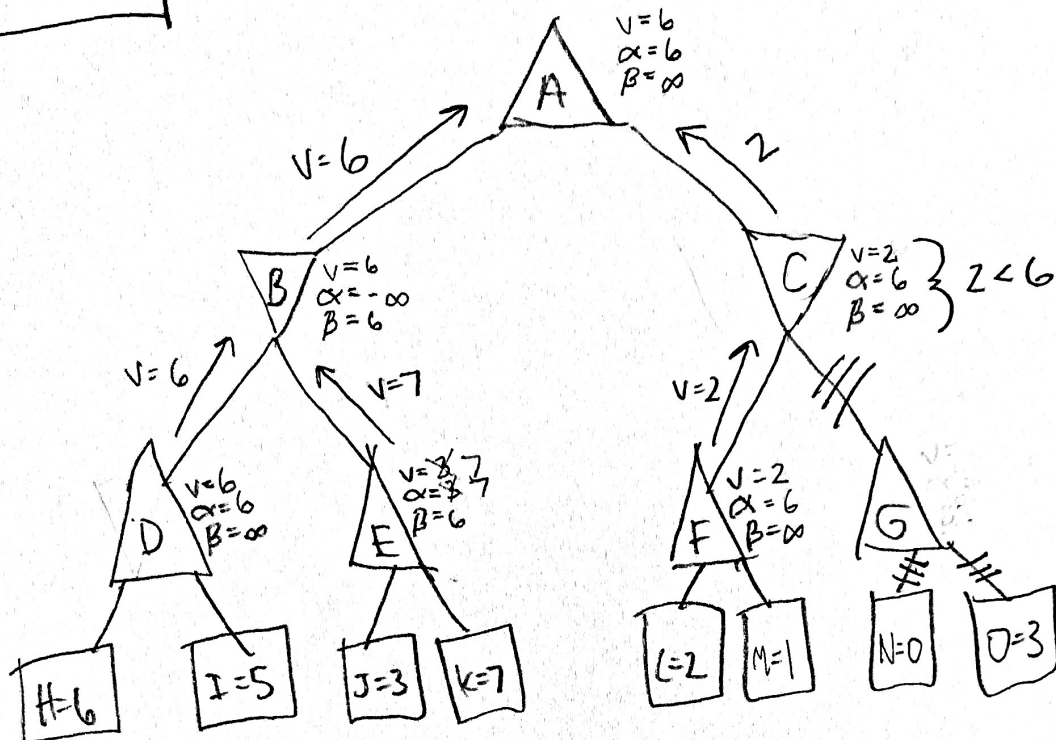


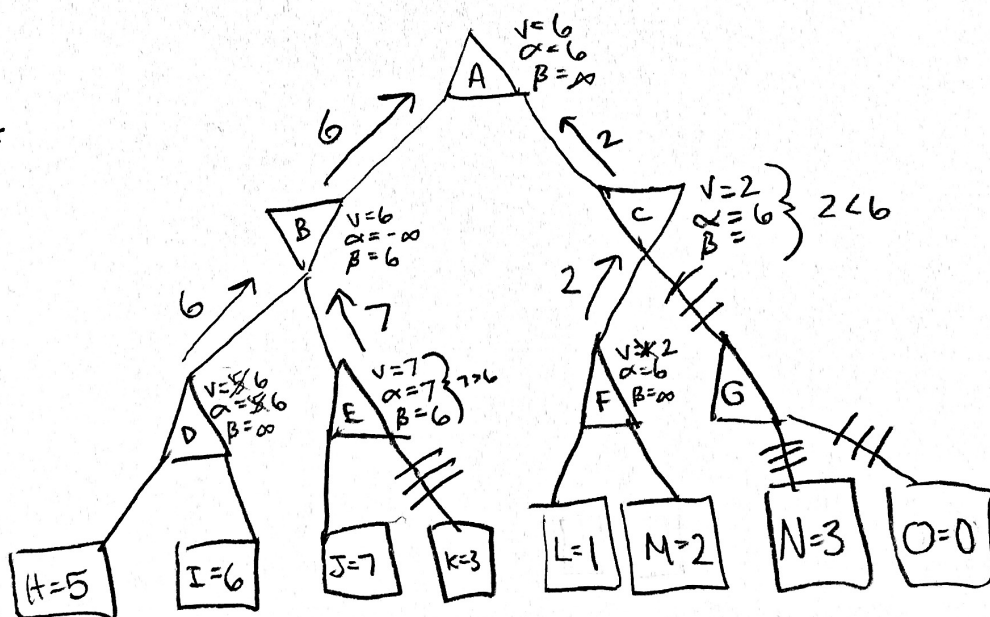
Tree 1

V: utility value  
 $\alpha$ : best altern. for MAX  
 $\beta$ : best altern. for MIN  
 $\Delta$ : MAX  
 $\nabla$ : MIN



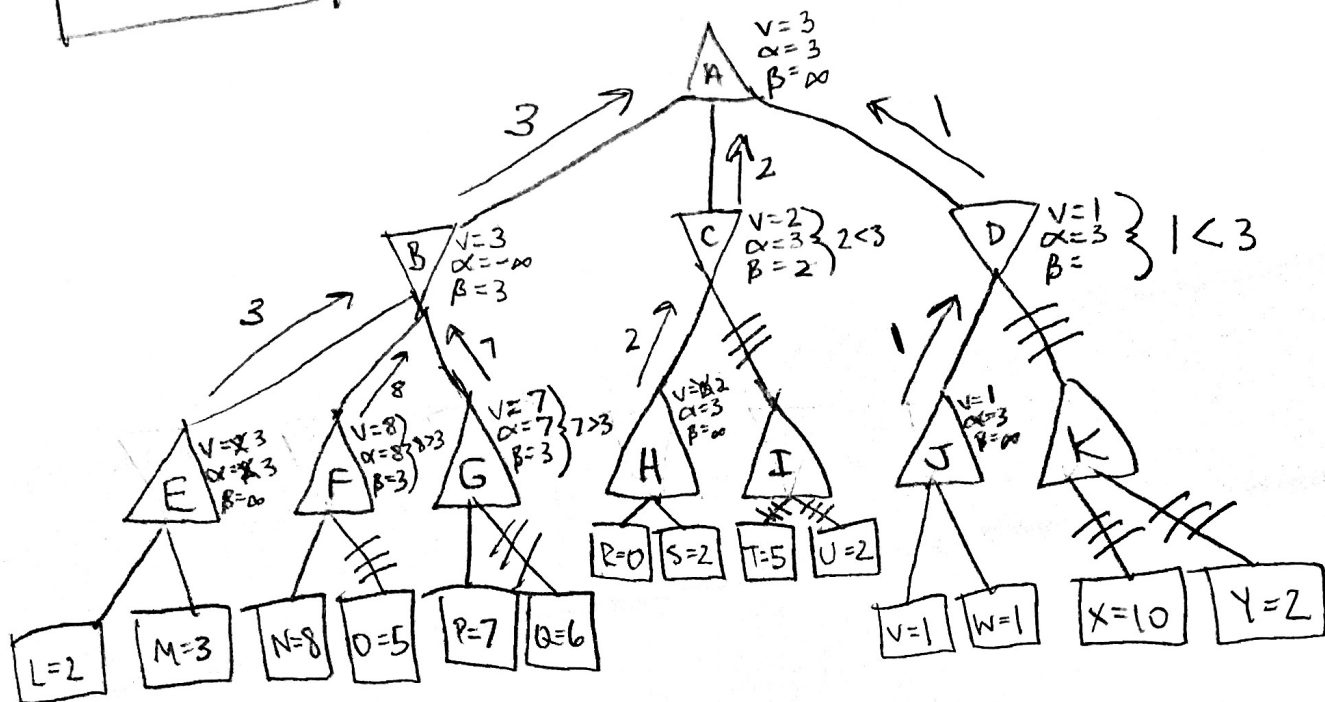
Final Utility Value: 6  
 Visited: [A, B, D, H, I, E, J, K, C, F, L, M]  
 Pruned: [G, N, O]

Tree 2



Final Utility Value: 6  
 Visited: [A, B, D, H, I, E, J, C, F, L, M]  
 Pruned: [K, G, N, O]

# Tree 3



final Utility Value: 3

Visited = [A, B, E, L, M, F, N, G, P, C, H, R, S, D, J, V, W]

Pruned = [O, Q, I, T, U, K, X, Y]