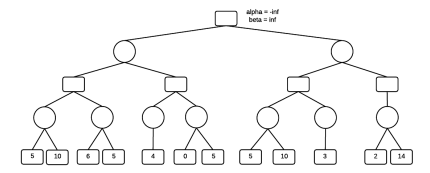
CSCI 3202 - Introduction to Artificial Intelligence Instructor: Hoenigman Assignment 4 Due Friday, September 23 by 4pm. Submit written answers at the beginning of class

Problems

1. Use the alpha-beta algorithm to show the minimax value to MAX in the following game tree. Show the branches that are pruned during the search, and the values for MAX and MIN at each level in the tree.



- 2. Show that the following assertion is true using an example: For every game tree, the utility obtained by MAX using minimax decisions against a suboptimal MIN will never be lower than the utility obtained playing against an optimal MIN. Your example should also include an explanation of what an optimal utility is for MAX and MIN and what it would mean for either MAX or MIN to play a sub-optimal game.
- 3. The following pseudo-code for the minimax algorithm is similar to the code included in the lecture notes. This code shows additional print commands that are not in the lecture notes code.

```
minimax(node, depth, maxPlayer)
   if depth == 0 or terminal(node) //terminal test is true
       return f(node) //evaluation of the node
   if maxPlayer //Player(s) = MAX
       bestValue = -MAX INT //system property, maximum negative integer
        for each child in node.adjacent
           eval = minimax(child, depth - 1, FALSE)
           print eval
           bestValue = max(bestValue, eval)
       return bestValue
   else //Player(s) = MIN
       bestValue = MAX_INT
       for each child in node.adjacent
           eval = minimax(child, depth - 1, TRUE)
           print eval
           bestValue = min(bestValue, eval)
        return bestValue
minimax(origin, depth, TRUE) //call from root for MAX player
```

For the following tree, what numbers are displayed when the algorithm executes with an initial depth = 4. You can assume that the root of the tree only has one child.

