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## SAMPLE OUTPUT 1: AB VS HUMAN--TIE

```
tom@tmulvey-LT0:/mnt/c/Users/tmulvey/D
MiniMax(X) chooses move 0 w/ value 10
                                                cool/cs_ai$ python3 project_1_tictcactoe/main.py
 X | 1 | 2
 3 | 4 | 5
 6 | 7 | 8
MiniMax(C) chooses move 4 w/ value 0
 X | 1 | 2
 3 | 0 | 5
 6 | 7 | 8
MiniMax(X) chooses move 1 w/ value 0
 X | X | 2
 3 | 0 | 5
 6 | 7 | 8
MiniMax(C) chooses move 2 w/ value -10
 x | x | c
 3 | 0 | 5
 6 | 7 | 8
MiniMax(X) chooses move 6 w/ value -10
 x | x | c
 3 | 0 | 5
AlphaBeta(X) chooses move 6 w/ value 10
 0 | 1 | 2
 3 | 4 | 5
 X | 7 | 8
Your move? 4
AlphaBeta(X) chooses move @ w/ value @
 X | 1 | 2
 3 | 0 | 5
 X | 7 | 8
Your move? 3
AlphaBeta(X) chooses move 5 w/ value 0
 X | 1 | 2
 CCX
 X | 7 | 8
Your move? 1
AlphaBeta(X) chooses move 7 w/ value 0
 X | C | 2
 c | c | x
 X | X | 8
AlphaBeta(X) chooses move 2 w/ value @
 x | c | x
 0 | 0 | X
 x x c
THERES A TIE
...press enter to continue.
```

### SAMPLE OUTPUT 2: AB VS AB - TIE

```
AlphaBeta(X) chooses move 2 w/ value 10
 e | 1 | x
 3 | 4 | 5
 6 | 7 | 8
AlphaBeta(C) chooses move 4 w/ value 0
 e | 1 | x
 3 | 0 | 5
 6 | 7 | 8
AlphaBeta(X) chooses move 0 w/ value 0
 X | 1 | X
 3 | 0 | 5
 6 | 7 | 8
AlphaBeta(C) chooses move 1 w/ value 0
 X D X
 3 0 5
 6 | 7 | 8
AlphaBeta(X) chooses move 7 w/ value 0
 x | o | x
 3 | 0 | 5
 6 | X | 8
AlphaBeta(C) chooses move 3 w/ value @
 x | c | x
 0 0 5
 6 | X | 8
AlphaBeta(X) chooses move 5 w/ value 0
 x | 0 | x
 a a a
 6 | X | 8
AlphaBeta(C) chooses move 8 w/ value 0
 x | C | x
 0 | 0 | X
 6 | X | C
AlphaBeta(X) chooses move 6 w/ value 0
 x | c | x
 CCX
 X X O
THERES A TIE
...press enter to continue.
```

### SAMPLE OUTPUT 3: AB VS MiniMax - TIE

```
MiniMax(X) chooses move 2 w/ value 10
 0 | 1 | X
 3 | 4 | 5
 6 | 7 | 8
AlphaBeta(0) chooses move 4 w/ value 0
0 | 1 | X
 3 | 0 | 5
 6 | 7 | 8
MiniMax(X) chooses move 0 w/ value 0
X | 1 | X
 3 | 0 | 5
 6 | 7 | 8
AlphaBeta(0) chooses move 1 w/ value 0
x | 0 | x
 3 | 0 | 5
 6 | 7 | 8
MiniMax(X) chooses move 7 w/ value 0
 x | 0 | x
 3 | 0 | 5
 6 | X | 8
AlphaBeta(0) chooses move 3 w/ value 0
 x | 0 | x
 0 | 0 | 5
 6 | X | 8
MiniMax(X) chooses move 5 w/ value 0
 x | 0 | x
0 | 0 | X
 6 | X | 8
AlphaBeta(0) chooses move 8 w/ value 0
 x 0 x
0 | 0 | X
 6 | X | 0
MiniMax(X) chooses move 6 w/ value 0
x | 0 | x
0 | 0 | X
 x | x | 0
THERES A TIE
...press enter to continue.
```

# RESULTS: AI: 7 Ties | 3 Wins | 0 Loss

Your move? 2 AlphaBeta(X) chooses move 8 w/ value 10

...press enter to continue.

X HAS WON

Playing the best move (human) will always result in a tie. This happened **7 times**. Then I wanted to show the AI will pick the **best move** that will result in a win if the human plays a bad turn. See below the three losses

```
win 1
 6 | 0 | X
Your move? 4
AlphaBeta(X) chooses move 5 w/ value 10
0 | 1 | X
 X HAS WON
 ...press enter to continue.
                                                s/skool/cs_ai$ python3 project_1_tictcactoe/main.py
  om@tmulvey-
0 | 1 | X
                                                                                                                win 2
6 | 7 | 8

Your move? 1

AlphaBeta(X) chooses move 4 w/ value 10
0 | 0 | X
Your move? 3
AlphaBeta(X) chooses move 6 w/ value 10
0 | 0 | X
 HAS WON
                                                                                                  win 3
  AlphaBeta(X) chooses move 0 w/ value 0
    3 | 0 | 5
  AlphaBeta(X) chooses move 5 w/ value 0
   X | 7 | 8
  AlphaBeta(X) chooses move 7 w/ value 0
```

### CODE

```
import random
from Player import *
class AlphaBeta(Player):
    def __init__(self, char):
        self.char = char
        self.kind = "AlphaBeta"
        if self.char == 'X':
             self.opponent = '0'
             self.opponent = 'X'
    is game done given board state?
    def is_terminal_state(self, board): # same function as minimax. probably shouldve just inherited that
        winning_states = ( [0,1,2],[3,4,5],[6,7,8],[0,3,6],[1,4,7],[2,5,8],[0,4,8],[2,4,6] )
        for a,b,c in winning states:
             if board[a]==board[b]==board[c]==self.char:
             return (True, 10) #minimax won!
elif board[a]==board[b]==board[c]==self.opponent:
                 return (True, -10) #other player won
        space_counter = 0
         for spot in board:
             if spot=='|':
                 space_counter+=1
        if space_counter==0: #TIE
             return (True, 0)
        return (False, 0) # aint over yet, chiefton
    def move(self, board):
        run alpha beta pruning on board passed, choose best path.
        if len( self.available_positions(board) ) == 9:
             return random.choice( [0,2,6,8] ) , 10
        ALPHA = -10000
        BETA = 10000
        VALUE = -10000
        turn = False # we are trying a position so the next turn isnt ours
        move_val = [ -10 for _ in range(9) ]
for moves in self.available_positions(board):
             board[moves] = self.char
             if (self.is_terminal_state(board))[0] is True and (self.is_terminal_state(board))[1] is 10:
                 return moves, 10
             test_value = self.alpha_beta(board, turn, ALPHA, BETA)
             board[moves] = '| '
             move_val[moves] = test_value
        return ( move_val.index(max(move_val)) , max(move_val) )
    def alpha_beta(self, board, turn, ALPHA , BETA): #just gonna use one function and splt it up instead
         # if terminal state, return val of win or loss
```

```
# else keep playing
res = self.is_terminal_state(board)
if res[0] is True: # if game over return value of it (-10,0,or10)
    return res[1]
if turn == True: #max, cpu's turn
    best = -10000
    turn = not turn
    for moves in self.available_positions(board):
        board[moves] = self.char
        value = self.alpha_beta(board, turn, ALPHA, BETA)
        if BETA <= ALPHA:
            break
    return best
    turn = not turn
    best = 10000
    for moves in self.available_positions(board):
    board[moves] = self.opponent
        value = self.alpha_beta(board, turn, ALPHA, BETA)
        board[moves] = '| '
        best = min( best, value )
BETA = min( BETA, best )
        if BETA <= ALPHA:
            break
    return best
```

```
def available_positions(self, board):
return [i for i in range(0, 9) if board[i] == '∎']
```