Implement Alpha-Beta Search Tree using Game Strategy

Part-01: List of Tasks to Perform

- 1. Install the Python Libraries for Game Strategy
- 2. Implement a Game Class Constructor with actions, is_terminal, result, utility
- 3. Implement a Player Game using game class function

```
from collections import namedtuple, Counter, defaultdict
import random
import math
import functools
cache = functools.lru_cache(10**6)
class Game:
    """A game is similar to a problem, but it has a terminal test instead of
   a goal test, and a utility for each terminal state. To create a game,
   subclass this class and implement `actions`, `result`, `is_terminal`,
   and `utility`. You will also need to set the .initial attribute to the
   initial state; this can be done in the constructor.""
    def actions(self, state):
        """Return a collection of the allowable moves from this state."""
       raise NotImplementedError
   def result(self, state, move):
        """Return the state that results from making a move from a state."""
        raise NotImplementedError
    def is_terminal(self, state):
        """Return True if this is a final state for the game."""
       return not self.actions(state)
    def utility(self, state, player):
        """Return the value of this final state to player."""
        raise NotImplementedError
def play game(game, strategies: dict, verbose=False):
     ""Play a turn-taking game. `strategies` is a {player_name: function} dict,
    where function(state, game) is used to get the player's move.""
   state = game.initial
    while not game.is_terminal(state):
       player = state.to_move
       move = strategies[player](game, state)
       state = game.result(state, move)
       if verbose:
            print('Player', player, 'move:', move)
           print(state)
    return state
```

Part-02: Implementation of Game Strategy Algorithm

- 1. MiniMax Tree
- 2. Alpha-Beta Search Algorithm

```
def minimax_search(game, state):
    """Search game tree to determine best move; return (value, move) pair."""
    player = state.to_move
   def max_value(state):
       if game.is_terminal(state):
           return game.utility(state, player), None
       v, move = -infinity, None
       for a in game.actions(state):
            v2, _ = min_value(game.result(state, a))
            if v2 > v:
               v, move = v^2, a
       return v, move
   def min_value(state):
        if game.is_terminal(state):
           return game.utility(state, player), None
       v, move = +infinity, None
       for a in game.actions(state):
            v2, _ = max_value(game.result(state, a))
            if v2 < v:
               v, move = v2, a
        return v, move
    return max value(state)
infinity = math.inf
def alphabeta_search(game, state):
    """Search game to determine best action; use alpha-beta pruning.
    ""Search all the way to the leaves."""
   player = state.to move
    def max value(state, alpha, beta):
       if game.is_terminal(state):
           return game.utility(state, player), None
       v, move = -infinity, None
       for a in game.actions(state):
            v2, _ = min_value(game.result(state, a), alpha, beta)
            if v2 > v:
                v, move = v2, a
               alpha = max(alpha, v)
            if v >= beta:
               return v, move
       return v, move
    def min_value(state, alpha, beta):
        if game.is_terminal(state):
           return game.utility(state, player), None
       v, move = +infinity, None
        for a in game.actions(state):
            v2, _ = max_value(game.result(state, a), alpha, beta)
            if v2 < v:
                v, move = v2, a
               beta = min(beta, v)
            if v <= alpha:</pre>
               return v. move
        return v, move
    return max_value(state, -infinity, +infinity)
```

Part-03: Implement the Game Strategy using TicTacToe

```
class TicTacToe(Game):
    """Play TicTacToe on an `height` by `width` board, needing `k` in a row to win.
    'X' plays first against '0'."""

def __init__(self, height=3, width=3, k=3):
    self.k = k # k in a row
    self.squares = {(x, y) for x in range(width) for y in range(height)}
    self.initial = Board(height=height, width=width, to_move='X', utility=0)

def actions(self, board):
    """Legal moves are any square not yet taken."""
    return self.squares - set(board)

def result(self, board, square):
```

```
"""Place a marker for current player on square."""
        board = board.new({square: player}, to_move=('0' if player == 'X' else 'X'))
        win = k_in_row(board, player, square, self.k)
        board.utility = (0 if not win else +1 if player == 'X' else -1)
        return board
    def utility(self, board, player):
        """Return the value to player; 1 for win, -1 for loss, 0 otherwise.""
        return board.utility if player == 'X' else -board.utility
    def is_terminal(self, board):
        """A board is a terminal state if it is won or there are no empty squares."""
        return board.utility != 0 or len(self.squares) == len(board)
    def display(self, board): print(board)
\label{lem:def_k_in_row} \mbox{def $k$\_in\_row(board, player, square, $k$):}
    """True if player has k pieces in a line through square."""
    \label{eq:defin_row} $$ def in_row(x, y, dx, dy): return 0 if board[x, y] != player else 1 + in_row(x + dx, y + dy, dx, dy) $$
    return any(in_row(*square, dx, dy) + in_row(*square, -dx, -dy)-1>=k
               for (dx, dy) in ((0, 1), (1, 0), (1, 1), (1, -1)))
class Board(defaultdict):
    """A board has the player to move, a cached utility value,
    and a dict of \{(x, y): player\} entries, where player is 'X' or '0'."""
    empty = '.'
    off = '#'
    def __init__(self, width=8, height=8, to_move=None, **kwds):
        self.__dict__.update(width=width, height=height, to_move=to_move, **kwds)
    def new(self, changes: dict, **kwds) -> 'Board':
        "Given a dict of \{(x, y): contents\} changes, return a new Board with the changes."
        board = Board(width=self.width, height=self.height, **kwds)
        board.update(self)
        board.update(changes)
        return board
    def __missing__(self, loc):
        x, y = loc
        if 0 <= x < self.width and 0 <= y < self.height:
           return self.empty
           return self.off
    def hash (self):
        return hash(tuple(sorted(self.items()))) + hash(self.to_move)
    def __repr__(self):
        def row(y): return ' '.join(self[x, y] for x in range(self.width))
        return '\n'.join(map(row, range(self.height))) + '\n'
def random player(game, state): return random.choice(list(game.actions(state)))
def player(search_algorithm):
     """A game player who uses the specified search algorithm"""
    return lambda game, state: search_algorithm(game, state)[1]
```

Evaluate the Game Strategy using TicTokToe

```
Player O move: (1, 0)
    x o x
    . 0 .
    Player X move: (2, 1)
    X 0 X
    . 0 X
    . . .
    Player 0 move: (1, 2)
    X 0 X
    . 0 X
    . 0 .
    -1
Player X move: (0, 1)
    . . .
x . .
    . . .
    Player O move: (2, 1)
    . . .
X . 0
    . . .
    Player X move: (1, 2)
    . . .
X . 0
    . x .
    Player 0 move: (0, 0)
    0 . .
X . 0
    . X .
    Player X move: (1, 1)
    0 . .
    X X 0
    . x .
    Player O move: (1, 0)
    0 0 .
X X 0
    . x .
    Player X move: (2, 0)
    0 0 X
    X X 0
    . x .
    Player 0 move: (0, 2)
    0 0 X
    X X 0
0 X .
    Player X move: (2, 2)
    0 0 X
    X X 0
0 X X
    0
```