

init()

initialise variables (board, weights, ai, player)

move(character)

"if the cell is empty, assign the character to that cell on the board and return true else return false"

if board[row][col] == ' '

board[row][col] = character

weights[row][col] = 0

return true

return false

display(move-type)

if move-type == 'cpu'

print("CPU's move")

for i in range(3)

for j in range(3)

print(board[i][j])

compare_line(sl, ch)

return ' ' in sl and sl.count(ch) == 2

get_position()

max_val = max([max(x) for x in weights])

positions = [(i, weights[i].index(max_val)) for i in range(3)
if max_val in weights[i]]

return positions

has_tied()

for row in board

if ' ' in row: return false

return true

attacking-position(ch)

default = ' '

for i in range(3)

col = [board[0][i], board[1][i], board[2][i]]

if compare-line(col, ch) return (col.index(default), i)

diagonal1 = [board[0][0], board[1][1], board[2][2]]

diagonal2 = [board[0][2], board[1][1], board[2][0]]

if compare-line(diag1, ch) return

return (diag1.index(default), diag1.index(default))

elif compare-line(diagonal2, ch)

return (diag2.index(default), 2 - diag2.index(default))

return false

ai-move()

pos, f = attacking-position(ch=ai), False

if pos != False

(row, col), f = pos, True

else

pos = attacking-position(ch=player)

if pos != False (row, col) = pos

else (row, col) = r.choice(get_position())

move(row, col, ai)

return f

run()

global ai, player

end, tied, move_type = False, False, None

~~print~~ display()

ch = input('X or O')

if ch == 'O' ai, player = player, ai

while (True)

if tied

print("Tied") return

elif end

print('move_type has won')

move_type = 'player'

r = int(input("Row "))

c = int(input("Column"))

if not move(r-1, c-1, player)

print('Enter correct position')

else

display(move_type)

tied = has_tied()

if tied: continue

move_type = 'cpu'

end = ai_move()

display(move_type)

tied = ~~has~~ has_tied()

main()

run()

f = 'Y'

while (f == 'Y' or f == 'y')

f = input('Play again?')

init()

if f == 'Y' or f == 'y' run()