

# Tic-tac-toe

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## Github:

<https://github.com/pjavier98/AI/tree/master/tic-tac-toe>

## tic-tac-toe.py

```
from board import *
from util import *

def game(board, isHuman):
    while True:
        score = board.evaluate_function()
        if score == 10 and isHuman:
            print('Human is the winner')
            break
        elif score == -10 and not isHuman:
            print('AI is the winner')
            break

        isHuman = not isHuman
        if board.isMovesLeft():
            if isHuman:
                print('Human turns')
                print('Enter the row and column: ', end='')
                row, column = input().split()
                row = int(row)
                column = int(column)
                # return
                board.update_field(row, column, True)

            else:
                print('AI turns')
                # Find and update the best row and column based on the board
                board.findBestMove()
                board.update_field(-1, -1, False)
                print('\n', str(board))
            else:
                print('There was a draw')
                break

def main():
    print('#####')
    print('# Welcome to the tic-tac-toe game #')
    print('#####\n')

    board = Board()

    # False -> IA start
```

```

print(str(board))
game(board, False)

main()

```

## board.py

```

class Board:
    def __init__(self):
        self.bestMoveRow = -1
        self.bestMoveColumn = -1
        self.player = 'x'
        self.opponent = 'o'
        self.depth = 0
        self.board = [
            [ '-', '-', '-' ],
            [ '-', 'o', '-' ],
            [ '-', '-', '-' ]
        ]

    def __str__(self):
        table = self.board
        return ('      0   1   2\n #####\n0 #   {} | {} |  

{}\n # ----- \n1 #   {} | {} | {} \n # ----- \n2 #   {} | {} |  

{} \n \n \n'
               .format(table[0][0], table[0][1], table[0][2],
                        table[1][0],
table[1][1], table[1][2],
                        table[2][0],
table[2][1], table[2][2]))

    def update_field(self, row, column, isHuman):
        if isHuman:
            self.board[row][column] = self.player
        else:
            self.board[self.bestMoveRow][self.bestMoveColumn] =
self.opponent

    def isMovesLeft(self):
        for i in range(3):
            for j in range(3):
                if (self.board[i][j]=='_'):
                    return True
            return False

    def evaluate_function(self):
        table = self.board
        # Checking for Rows for X or O victory.
        for row in range(3):
            if table[row][0]==table[row][1] and table[row][1]
== table[row][2]:

```

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        if table[row][0] == self.player:
            return 10
        elif table[row][0] == self.opponent:
            return -10

    # Checking for Columns for X or O victory.
    for column in range(3):
        if table[0][column] == table[1][column] and
table[1][column] == table[2][column]:
            if table[0][column] == self.player:
                return 10
            elif table[0][column] ==
self.opponent:
                return -10

    # Checking for Diagonals for X or O victory.
    if table[0][0] == table[1][1] and table[1][1] == table[2]
[2]:
        if table[0][0] == self.player:
            return 10;
        elif table[0][0] == self.opponent:
            return -10;

    if table[0][2] == table[1][1] and table[1][1] == table[2]
[0]:
        if table[0][2] == self.player:
            return 10
        elif table[0][2] == self.opponent:
            return -10

    # Else if none of them have won then return 0
    return 0

def minimax(self, depth, isMax):
    score = self.evaluate_function();

    # If Maximizer has won the game return his/her
    if score == 10:
        return score

    # If Minimizer has won the game return his/her
    if score == -10:
        return score

    # If there are no more moves and no winner then
    if not self.isMovesLeft():
        return 0

    # If this maximizer's move
    if isMax:
        best = -1000;

    # Traverse all cells

```

```

        for i in range(0, 3):
            for j in range(0, 3):
                # Check if cell is empty
                if (self.board[i][j]=='_'):
                    # Make the move
                    self.board[i][j] =

self.player

                                # Call minimax recursively
                                and choose the maximum value
                                best = max(best,

self.minimax(depth + 1, not isMax))

                                # Undo the move
                                self.board[i][j] = '_'

            return best

        # If this minimizer's move
        else:
            best = 1000;

            # Traverse all cells
            for i in range(0, 3):
                for j in range(0, 3):
                    # Check if cell is empty
                    if (self.board[i][j]=='_'):
                        # Make the move
                        self.board[i][j] =

self.opponent

                                # Call minimax recursively
                                and choose the minimum value
                                best = min(best,

self.minimax(depth + 1, not isMax))

                                # Undo the move
                                self.board[i][j] = '_';

            return best

    def findBestMove(self):
        bestVal = -1000

        # Traverse all cells, evaluate minimax function for
        # all empty cells. And return the cell with optimal value.
        for i in range(0, 3):
            for j in range(0, 3):
                # Check if cell is empty
                if self.board[i][j]=='_':
                    # Make the move
                    self.board[i][j] =

self.player

                                # Compute evaluation
                                function for this move

```

```
False)

current move is
then update best

i
= j

moveVal = self.minimax(0,

# Undo the move
self.board[i][j] = '_'

# If the value of the

# more than the best value,

if moveVal > bestVal:
    self.bestMoveRow =

    self.bestMoveColumn

    bestVal = moveVal
```

## util.py

```
def read_input(lower, upper):
    while True:
        try:
            number = int(input())
            if (number >= lower and number <= upper):
                return number
        except:
            pass
    print("Invalid input, please choose again from [" + str(lower) + "-" +
          str(upper) + "]")
```