Develop the classic game tic-tac-toe in Python

(a) Introduction

It is a game with two players who take turns to place chesses 'X' and 'O' in a board of 3×3 grid. The player who is the first placing three 'X' or 'O' in a horizontal, vertical, or diagonal row wins the game. The player, who goes first, always uses 'X'.

If you are new to the game, go to https://playtictactoe.org/

(b) The Task

Some functions have been defined with clear descriptions of parameters and returns, which will help you implement the game. Please read the file "tic_tac_toe.py" for the details. Your task is to implement those functions in that file.

imprement those functions in that met	
DrawBoard	5pts
IsSpaceFree	5pts
GetNumberOfChessPieces	5pts
IsBoardFull	5pts
IsBoardEmpy	5pts
UpdateBoard	5pts
HumanPlayer	10pts
ComputerPlayer	20pts
Judge	10pts
ShowOutcome	10pts
TicTacToeGame	20pts

There are two players: one player is a human user represented by the function "HumanPlayer", and the other player is the function "ComputerPlayer".

"HumanPlayer" will parse user input from the keyboard, and it should be able to handle random input string from the human user.

"ComputerPlayer" will try to think one-step ahead of the human. You will only get 10pts for this function, if you implement a random strategy.

(c) Notes

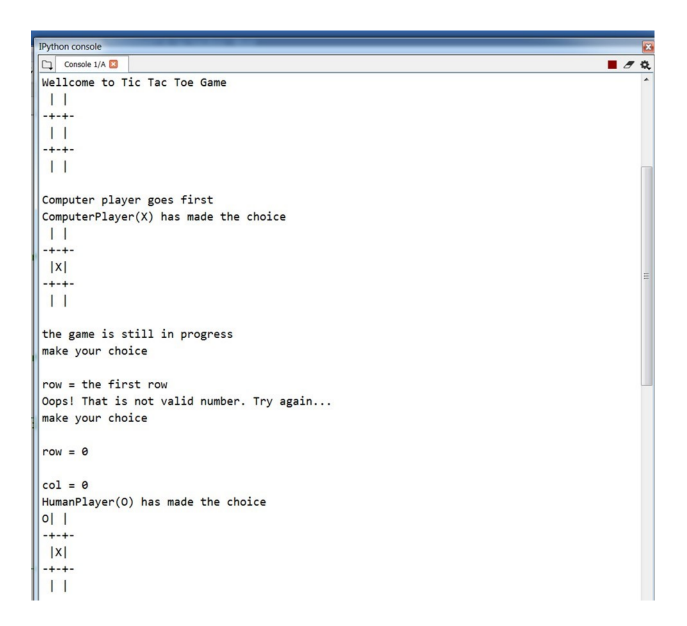
Do not use any global variables (variables outside the functions) because they are evil. Global-variables = zero score of the project.

Do not change the definitions of the existing functions in "tic_tac_toe.py"

Do not add new functions in "tic tac toe.py"

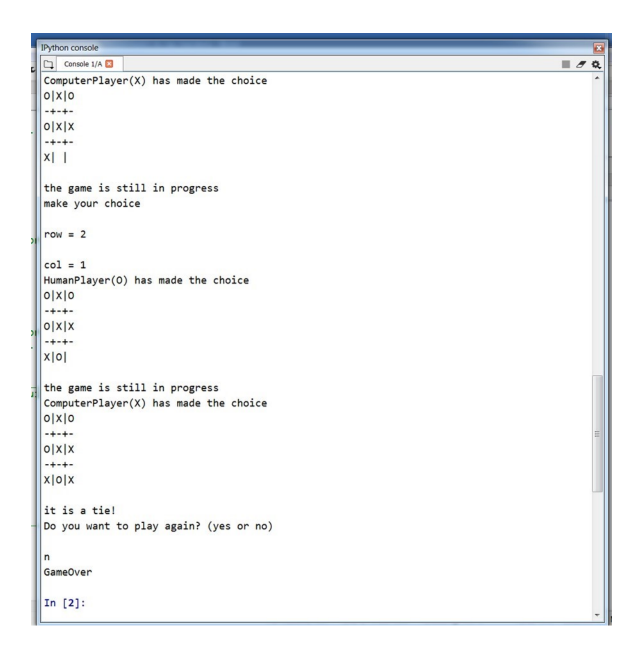
Read the sample run in the following pages carefully. You are free to modify messages as long as they provide the same information to the user.

Play your game many times to make sure it has no bugs.



```
IPython console
Console 1/A 🔯
                                                                                      ■ # Q
HumanPlayer(0) has made the choice
-+-+-
 |X|
-+-+-
11
the game is still in progress
ComputerPlayer(X) has made the choice
0 |
-+-+-
|X|X
-+-+-
 11
the game is still in progress
make your choice
row = 1
col = 0
HumanPlayer(0) has made the choice
0 |
-+-+-
0|X|X
-+-+-
11
the game is still in progress
ComputerPlayer(X) has made the choice
0 |
-+-+-
0|X|X
-+-+-
X |
```

```
IPython console
Console 1/A 🗵
                                                                                      ■ # Q
ComputerPlayer(X) has made the choice
0 |
-+-+-
o|x|x
-+-+-
X | |
the game is still in progress
make your choice
row = 0
col = 2
HumanPlayer(0) has made the choice
0 0
-+-+-
OIXIX
-+-+-
x| |
the game is still in progress
ComputerPlayer(X) has made the choice
0|X|0
-+-+-
o|x|x
-+-+-
x| |
```



Hints for "ComputerPlayer thinks one step ahead"

- (1) if the board is empty, then place the chess in the corner
- (2) check every empty spot on the board, select the one that will make a row of 3 'X' or 'O'
- (2) check every empty spot on the board, select the one that will prevent the other player from making a row of 3 'X' or 'O'

You may need the function deepcopy from the module copy import copy

Board_new=copy.deepcopy(Board)

1. Further enhancement of the computer player (Extra Credit 20pts)

The goal is to enhance "ComputerPlayer" so that it could think N steps ahead. N is an arbitrary number $(N \ge 2)$ that can be set by the user.

You are free to add new functions and modify the existing functions.

Save your code to a different file: tic tac toe enhanced.py