Tic Tac Toe - Advanced Solution

This solution follows the same basic format as the Complete Walkthrough Solution, but takes advantage of some of the more advanced statements we have learned. Feel free to download the notebook to understand how it works!

In [1]:

```
# Specifically for the iPython Notebook environment for clearing output
from IPython.display import clear output
import random
# Global variables
theBoard = [' '] * 10 # a list of empty spaces
available = [str(num) for num in range(0,10)] # a List Comprehension
players = [0, 'X', '0'] # note that players[1] == 'X' and players[-1] == '0'
```

In [2]:

```
def display board(a,b):
   print('Available TIC-TAC-TOE\n'+
             moves\n\n '+
         a[7]+'|'+a[8]+'|'+a[9]+'
                                        '+b[7]+'|'+b[8]+'|'+b[9]+'
                 ----\n '+
         12222
         a[4]+'|'+a[5]+'|'+a[6]+'
                                         '+b[4]+'|'+b[5]+'|'+b[6]+'\n '+
                       ----\n '+
         a[1]+'|'+a[2]+'|'+a[3]+'
                                        '+b[1]+'|'+b[2]+'|'+b[3]+'\setminus n'
display board(available,theBoard)
```

```
TIC-TAC-TOE
Available
 moves
 7|8|9
              \perp
  ----
 4|5|6
               ----
 1|2|3
              1 1
```

In [11]:

```
def display board(a,b):
    print(f'Available
                         TIC-TAC-TOE\n moves\n\n \{a[7]\}|\{a[8]\}|\{a[9]\}
                                                                                  {b
[7] | {b[8]} | {b[9]} \ n -----
                                ----\n {a[4]}|{a[5]}|{a[6]}
                                                                           {b[4]}|
\{b[5]\}|\{b[6]\}\setminus n -----
                               ---- n {a[1]}|{a[2]}|{a[3]}
                                                                      {b[1]}|{b[2]}
|\{b[3]\}\n'|
display board(available,theBoard)
```

```
TIC-TAC-TOE
Available
 moves
 7|8|9
             ----
 4|5|6
             ----
             1.1
 1|2|3
```

In [3]:

```
def place marker(avail, board, marker, position):
    board[position] = marker
    avail[position] = ' '
```

In [4]:

```
def win check(board,mark):
   return ((board[7] == board[8] == board[9] == mark) or # across the top
    (board[4] == board[5] == board[6] == mark) or # across the middle
    (board[1] == board[2] == board[3] == mark) or # across the bottom
    (board[7] ==
                 board[4] == board[1] == mark) or # down the middle
    (board[8] ==
                 board[5] ==
                              board[2] == mark) or # down the middle
    (board[9] ==
                 board[6] ==
                              board[3] == mark) or # down the right side
    (board[7] ==
                 board[5] ==
                              board[3] == mark) or # diagonal
    (board[9] ==
                 board[5] == board[1] == mark)) # diagonal
```

In [5]:

```
def random player():
    return random.choice((-1, 1))
def space check(board, position):
    return board[position] == ' '
def full board check(board):
    return ' ' not in board[1:]
```

In [6]:

```
def player_choice(board,player):
    position = 0
   while position not in [1,2,3,4,5,6,7,8,9] or not space check(board, position
):
            position = int(input('Player %s, choose your next position: (1-9) '%
(player)))
        except:
            print("I'm sorry, please try again.")
    return position
```

In [7]:

```
def replay():
    return input('Do you want to play again? Enter Yes or No: ').lower().startsw
ith('y')
```

In []:

```
while True:
    clear_output()
    print('Welcome to Tic Tac Toe!')
    toggle = random player()
    player = players[toggle]
    print('For this round, Player %s will go first!' %(player))
    game on = True
    input('Hit Enter to continue')
    while game on:
        display board(available,theBoard)
        position = player_choice(theBoard,player)
        place marker(available, theBoard, player, position)
        if win check(theBoard, player):
            display board(available, theBoard)
            print('Congratulations! Player '+player+' wins!')
            game_on = False
            if full board check(theBoard):
                display board(available,theBoard)
                print('The game is a draw!')
                break
            else:
                toggle *= -1
                player = players[toggle]
                clear output()
    # reset the board and available moves list
    theBoard = [' '] * 10
    available = [str(num) for num in range(0,10)]
    if not replay():
        break
```

Welcome to Tic Tac Toe! For this round, Player X will go first!

In []: