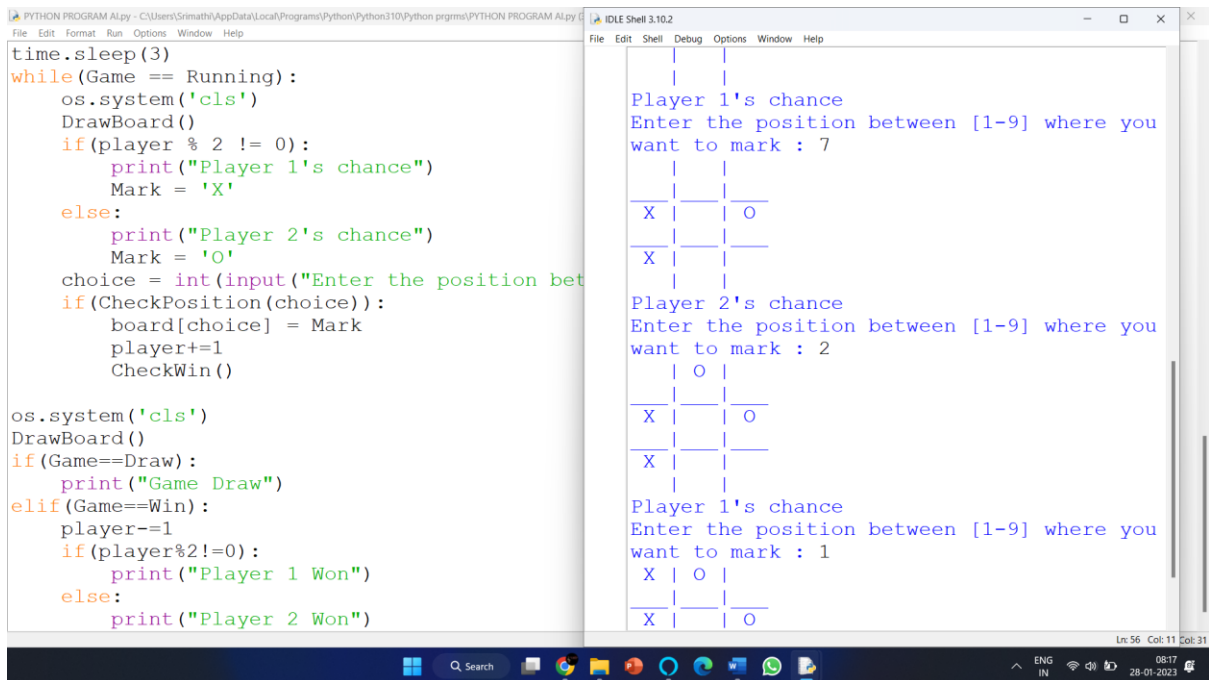


Tic Tac Toe game:



The image shows a screenshot of a Python IDE with two windows. The left window displays the source code for a Tic Tac Toe game, and the right window shows the output of the program.

```
time.sleep(3)
while (Game == Running):
    os.system('cls')
    DrawBoard()
    if (player % 2 != 0):
        print("Player 1's chance")
        Mark = 'X'
    else:
        print("Player 2's chance")
        Mark = 'O'
    choice = int(input("Enter the position between [1-9] where you want to mark : "))
    if (CheckPosition(choice)):
        board[choice] = Mark
        player+=1
        CheckWin()

os.system('cls')
DrawBoard()
if (Game==Draw):
    print("Game Draw")
elif (Game==Win):
    player-=1
    if (player%2!=0):
        print("Player 1 Won")
    else:
        print("Player 2 Won")
```

The output window shows the following sequence of events:

```
Player 1's chance
Enter the position between [1-9] where you want to mark : 7

| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Player 2's chance
Enter the position between [1-9] where you want to mark : 2

| O |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Player 1's chance
Enter the position between [1-9] where you want to mark : 1

X O |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
```

The IDE interface includes a menu bar (File, Edit, Shell, Debug, Options, Window, Help) and a status bar at the bottom showing "Line 56 Col 11 Col 31". The Windows taskbar is visible at the very bottom.