1.Tic-Tac-Toe

```
def check_win(board, r, c):
  if board[r-1][c-1] == 'X':
    ch = "O"
  else:
    ch = "X"
  if ch not in board[r - 1] and '-' not in board[r - 1]:
     return True
  elif ch not in (board[0][c - 1], board[1][c - 1], board[2][c - 1]) and '-' not in (board[0][c - 1],
board[1][c - 1], board[2][c - 1]):
     return True
  elif ch not in (board[0][0], board[1][1], board[2][2]) and '-' not in (board[0][0], board[1][1],
board[2][2]):
     return True
  elif ch not in (board[0][2], board[1][1], board[2][0]) and '-' not in (board[0][2], board[1][1],
board[2][0]):
     return True
  return False
def displayb(board):
 print(board[0])
 print(board[1])
 print(board[2])
```

```
board=[['-','-','-'],['-','-'],['-','-']]
displayb(board)
xo=1
flag=0
while '-' in board[0] or '-' in board[1] or '-' in board[2]:
 if xo==1:
  print("enter position to place X:")
  x=int(input())
  y=int(input())
  if(x>3 or y>3):
   print("invalid position")
   continue
  if(board[x-1][y-1]=='-'):
   board[x-1][y-1]='X'
   xo=0
   displayb(board)
  else:
   print("invalid position")
  continue
  if(check_win(board,x,y)):
     print("X wins")
     flag=1
```

```
break
 else:
  print("enter position to place O:")
  x=int(input())
  y=int(input())
  if(x>3 or y>3):
   print("invalid position")
   continue
  if(board[x-1][y-1]=='-'):
   board[x-1][y-1]='O'
   xo=1
   displayb(board)
  else:
   print("invalid position")
  continue
  if(check_win(board,x,y)):
    print("0 wins")
    flag=1
    break
if flag==0:
 print("Draw")
print("Game Over")
```

```
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
[-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
['x', '0', '-']
```

```
['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
enter position to place X:
['X', '-', '-']
['-', '-', '-']
['-', '-', '-']
enter position to place 0:
  enter position to place 0:
  enter position to place X:
 ['X', '0', '-']
['-', '0', '-']
['-', 'X', 'X']
enter position to place 0:
['X', '0', '-']
['-', '0', '-']
['0', 'X', 'X']
```

```
enter position to place X:

1
['X', '0', '-']
['X', '0', '-']
['0', 'X', 'X']
enter position to place 0:

2
3
['X', '0', '-']
['X', '0', '0']
['0', 'X', 'X']
enter position to place X:

1
3
['X', '0', 'X']
['X', '0', 'X']
['X', '0', 'X']
Draw
Game Over
```