LAB-1

TIC-TAC-TOE

CODE:-

```
print("Santhosh N ()")
def create_board():
  return [["-" for _ in range(3)] for _ in range(3)]
def display_board(board):
  for row in board:
     print(row)
def is_valid_move(board, row, col):
  return 0 \le row < 3 and 0 \le row < 3 and board[row][col] == "-"
def has_won(board, player):
  for i in range(3):
     if all(board[i][j] == player for j in range(3)) or \
       all(board[j][i] == player for j in range(3)):
       return True
  if all(board[i][i] == player for i in range(3)) or \
    all(board[i][2 - i] == player for i in range(3)):
     return True
  return False
def is_board_full(board):
  return all(cell != "-" for row in board for cell in row)
def tic_tac_toe():
  board = create_board()
  current_player = "X"
  move count = 0
  while True:
     display_board(board)
     print(f"Enter position to place {current_player}:")
     try:
       row = int(input())
        col = int(input())
     except ValueError:
       print("Please enter valid integers for row and column.")
        continue
```

```
if is_valid_move(board, row, col):
       board[row][col] = current_player
       move_count += 1
       if has_won(board, current_player):
          display_board(board)
          print(f"{current_player} wins!")
          print("Game Over")
          print(f"Total moves made (cost): {move_count}")
          break
       elif is board full(board):
          display_board(board)
          print("It's a draw!")
          print("Game Over")
          print(f"Total moves made (cost): {move_count}")
          break
       current_player = "O" if current_player == "X" else "X"
     else:
       print("Invalid move. Try again.")
if __name__ == "__main___":
  tic_tac_toe()
```

OUTPUT:-

```
iDLE Shell 3.13.5
File Edit Shell Debug Options Window Help
      Python 3.13.5 (tags/v3.13.5:6cb20a2, Jun 11 2025, 16:15:46) [MSC v.1943 64 bit (AMD64)] on win32
      Enter "help" below or click "Help" above for more information.
      === RESTART: C:/Users/student/AppData/Local/Programs/Python/Python313/labl.py ==
      ['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
      Enter position to place X:
      ['-', '-', '-']
['-', '-', 'X']
['-', '-', '-']
      Enter position to place 0:
      === RESTART: C:/Users/student/AppData/Local/Programs/Python/Python313/labl.py ==
      ['-', '-', '-']
['-', '-', '-']
['-', '-', '-']
      Enter position to place X:
      ['-', '-', '-']
['-', 'X', '-']
['-', '-', '-']
      Enter position to place O:
      ['-', '-', '-']
['-', 'X', 'O']
['-', '-', '-']
      Enter position to place X:
      ['-', '-', '-']
['-', 'X', '0']
['-', 'X', '-']
      Enter position to place 0:
      ['-', '-', '-']
['-', 'X', '0']
['-', 'X', '0']
      Enter position to place X:
      Invalid move. Try again.
      ['-', '-', '-']
['-', 'X', '0']
['-', 'X', '0']
      Enter position to place X:
      ['-', 'X', '-']
['-', 'X', '0']
['-', 'X', '0']
      X wins!
      Game Over
      Total moves made (cost): 5
```