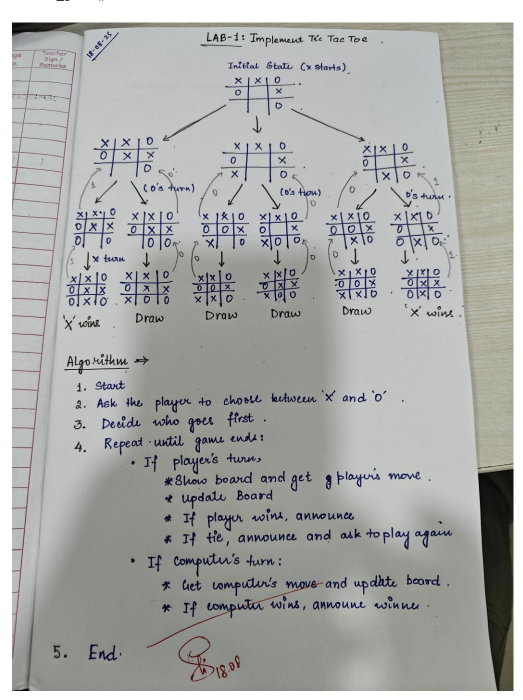
```
def print_board(board):
  for row in board:
    print(" ".join(row))
  print()
def check_winner(board, player):
  for i in range(3):
    if all(board[i][j] == player for j in range(3)):
       return True
    if all(board[j][i] == player for j in range(3)):
       return True
  if all(board[i][i] == player for i in range(3)):
    return True
  if all(board[i][2 - i] == player for i in range(3)):
    return True
  return False
def is draw(board):
  return all(board[i][j] != '-' for i in range(3) for j in range(3))
def minimax(board, is_ai_turn):
  if check_winner(board, 'O'): # AI win
    return 1
  if check winner(board, 'X'): # Player win
    return -1
  if is_draw(board):
    return 0
  if is_ai_turn:
    best score = -float('inf')
    for i in range(3):
       for j in range(3):
         if board[i][j] == '-':
           board[i][j] = 'O'
           score = minimax(board, False)
           board[i][j] = '-'
           best_score = max(score, best_score)
    return best_score
  else:
    best_score = float('inf')
    for i in range(3):
       for j in range(3):
         if board[i][j] == '-':
           board[i][j] = 'X'
           score = minimax(board, True)
           board[i][j] = '-'
           best_score = min(score, best_score)
    return best score
```

```
def manual_game():
  board = [['-' for _ in range(3)] for _ in range(3)]
  print("Initial Board:")
  print board(board)
  while True:
    # Input X move
    while True:
      try:
         x_row = int(input("Enter X row (1-3): ")) - 1
         x_col = int(input("Enter X col (1-3): ")) - 1
         if board[x_row][x_col] == '-':
           board[x_row][x_col] = 'X'
           break
         else:
           print("Cell occupied!")
      except:
         print("Invalid input!")
    print("Board after X move:")
    print_board(board)
    if check_winner(board, 'X'):
      print("X wins!")
      break
    if is_draw(board):
      print("Draw!")
      break
    # Input O move
    while True:
      try:
         o_row = int(input("Enter O row (1-3): ")) - 1
         o_col = int(input("Enter O col (1-3): ")) - 1
         if board[o_row][o_col] == '-':
           board[o_row][o_col] = 'O'
           break
         else:
           print("Cell occupied!")
      except:
         print("Invalid input!")
    print("Board after O move:")
    print_board(board)
    if check_winner(board, 'O'):
      print("O wins!")
```

```
break
if is_draw(board):
    print("Draw!")
    break
```

Al evaluates the board (from current position)
cost = minimax(board, True) # Al's turn to move next
print(f"Al evaluation cost from this position: {cost}")

manual_game()



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```
Q Commands
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            Initial Board:
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Q
            Enter X row (1-3): 1
<>
            Enter X col (1-3): 2
            Board after X move:
            - X -
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Enter 0 row (1-3): 1
            Enter 0 col (1-3): 3
            Board after O move:
            - X O
            AI evaluation cost from this position: 1
            Enter X row (1-3): 1
            Enter X col (1-3): 1
            Board after X move:
            X X O
            Enter 0 row (1-3): 2
            Enter 0 col (1-3): 3
            Board after O move:
            X X O
            - - 0
            - - -
            AI evaluation cost from this position: 1
            Enter X row (1-3): 2
            Enter X col (1-3): 2
            Board after X move:
            X X O
            - X O
            Enter 0 row (1-3):
            Invalid input!
            Enter 0 row (1-3): 1
            Enter 0 col (1-3): 2
            Cell occupied!
            Enter 0 row (1-3): 2
            Enter 0 col (1-3): 1
            Board after O move:
            X X O
            0 X 0
```