```
# Define the board as a list of 9 elements, representing the 3x3 grid
board = [" " for _ in range(9)]
# Function to print the board
def print_board(board):
    print("-----
    for i in range(3):
         print(f" | \{board[i*3]\} | \{board[i*3+1]\} | \{board[i*3+2]\} | ")
         print("----")
# Function to check if the board is full
def is_board_full(board):
    return " " not in board
# Function to check if a player has won
def check_winner(board, player):
    # Check rows, columns, and diagonals
    win_conditions = [
         conditions = [
[0, 1, 2], [3, 4, 5], [6, 7, 8], # Rows
[0, 3, 6], [1, 4, 7], [2, 5, 8], # Columns
[0, 4, 8], [2, 4, 6] # Diagonals
    for condition in win_conditions:
         if all(board[i] == player for i in condition):
             return True
    return False
    # Minimax algorithm with Alpha-Beta Pruning
def minimax(board, depth, is_maximizing, alpha, beta):
    if check_winner(board, "X"):
         return -10 + depth
    if check_winner(board, "0"):
        return 10 - depth
    if is_board_full(board):
        return 0
    if is_maximizing:
         best_score = -float('inf')
         for i in range(9):
    if board[i] == " ":
        board[i] = "0"
                 score = minimax(board, depth + 1, False, alpha, beta)
                 board[i] = "
                 best_score = max(score, best_score)
                 alpha = max(alpha, best_score)
                 if beta <= alpha:
                    break
         return best_score
    else:
         best_score = float('inf')
         for i in range(9):
    if board[i] == " ":
                 board[i] = "X"
                 score = minimax(board, depth + 1, True, alpha, beta)
                 board[i] = "
                 best_score = min(score, best_score)
                 beta = min(beta, best_score)
                 if beta <= alpha:
                    break
         return best_score
        \ensuremath{\text{\#}} Function to determine the best move for the AI
def ai_move(board):
    best_score = -float('inf')
    best_move = None
    for i in range(9):
        if board[i] == " ":
board[i] = "0"
             score = minimax(board, 0, False, -float('inf'), float('inf'))
             board[i] =
             if score > best_score:
                best_score = score
                 best_move = i
    return best_move
    # Main game loop
def play game():
    print("Welcome to Tic-Tac-Toe!")
    print_board(board)
    while True:
         # Human player's turn
         human_move = int(input("Enter your move (0-8): "))
         if board[human_move] != "
            print("Invalid move! Try again.")
             continue
        board[human_move] = "X"
        print_board(board)
         if check_winner(board, "X"):
             print("You win!")
             break
         if is board full(board):
             print("It's a tie!")
             break
         # AI's turn
         \verb|print("AI is making a move...")|\\
         ai_move_index = ai_move(board)
         board[ai_move_index] = "0"
        print_board(board)
```

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                                                                  tic-tac-toe.py - Colab
          if check_winner(board, "0"):
              print("AI wins!")
              break
           if is_board_full(board):
             print("It's a tie!")
              break
   # Start the game
play_game()
    ₩elcome to Tic-Tac-Toe!
        I \quad I \quad I \quad I
        Enter your move (0-8): 0
       AI is making a move...
        | x | | |
        | |0| |
        Enter your move (0-8): 8
        | X | | |
        | | 0 | |
        | | x |
        AI is making a move...
        | X | O | |
        | | 0 | |
        | | X |
        Enter your move (0-8): 7
        | X | O | |
        | | 0 | |
        | | x | x |
        AI is making a move...
        | X | O | |
        | | 0 | |
        | 0 | X | X |
```

Enter your move (0-8): 2