Use Case 1: Launch Connect Four Game

Actors:

- Player (Primary)
- GameWindow (Supporting)
- ConnectFourGame (Supporting)

Preconditions:

- The player is logged in and on the main menu.
- The CONNECT4 module is available and initialized.

Trigger:

• The player selects "Connect Four" from the main menu.

Main Flow:

- 1. The main menu instantiates a ConnectFourGame object.
- 2. The GameWindow is initialized with the ConnectFourGame instance and the current user profile.
- 3. GameWindow calls the setupConnectFourBoard() method to render the 7x6 grid and drop buttons.
- 4. The game session starts, and the UI displays the game title "Connect Four" along with necessary controls.

Alternative Flows:

• **Initialization Failure:** If the ConnectFourGame fails to initialize, an error message is displayed, and the player is returned to the main menu.

Postconditions:

• The Connect Four game is launched and visible within the GameWindow, ready for gameplay.

Use Case 2: Make a Connect Four Move

Actors:

- Player (Primary)
- GameWindow (Supporting)
- ConnectFourGame (Supporting)

Preconditions:

- A Connect Four game session is active.
- The game board is rendered and visible.

Trigger:

• The player clicks a "Drop" button for a specific column.

Main Flow:

- 1. The player clicks the drop button for the chosen column.
- 2. GameWindow's event handler calls the makeConnectFourMove(int column) method.
- 3. ConnectFourGame validates the move (e.g., checks if the column is not full) and updates the board state.
- 4. GameWindow re-renders the board to display the newly dropped piece.
- 5. The system checks for win/draw conditions.
- 6. If the game continues, the turn switches (with the UI updating the turn indicator).

Alternative Flows:

- **Invalid Move:** If the selected column is full, the player is notified and prompted to select a different column.
- **Game Over Detected:** If a win or draw is detected, the game session is terminated with an appropriate message.

Postconditions:

• The board state is updated, and the game progresses to the next turn or ends if a terminal condition is met.

Use Case 3: Exit Connect Four Game

Actors:

- Player (Primary)
- GameWindow (Supporting)
- ConnectFourGame (Supporting)

Preconditions:

• A Connect Four game session is active.

Trigger:

• The player clicks the "Exit Game" button on the top bar.

Main Flow:

- 1. The player selects the "Exit Game" option.
- 2. GameWindow displays a confirmation dialog warning that exiting will forfeit the current game.
- 3. If the player confirms, the game session is terminated, and the player is returned to the main menu.

Alternative Flows:

• Cancellation: If the player cancels at the confirmation dialog, the game continues without interruption.

Postconditions:

• The active Connect Four session is terminated, and control returns to the main menu.

Use Case 4: Offer a Draw in Connect Four

Actors:

- Player (Primary)
- GameWindow (Supporting)
- ConnectFourGame (Supporting)

Preconditions:

• The Connect Four game session is active and both players (or the AI simulation) are engaged.

Trigger:

• The player selects the "Offer Draw" button.

Main Flow:

- 1. The player clicks the "Offer Draw" button in the bottom bar.
- 2. GameWindow shows a confirmation dialog for offering a draw.
- 3. Upon confirmation, the draw offer is sent to the opponent (or simulated if playing against AI).
- 4. If the opponent accepts (or the simulation confirms), the game session ends in a draw and an informational dialog is displayed.

Alternative Flows:

• **Draw Declined:** If the opponent declines the draw offer, the game continues as normal.

Postconditions:

• If accepted, the game session ends with a draw; if declined, the game remains active.

Use Case 5: Resign from Connect Four Game

Actors:

- Player (Primary)
- GameWindow (Supporting)
- ConnectFourGame (Supporting)

Preconditions:

• The Connect Four game session is active.

Trigger:

• The player clicks the "Resign" button on the bottom bar.

Main Flow:

- 1. The player selects the "Resign" option.
- 2. GameWindow displays a confirmation dialog asking the player to confirm resignation.

- 3. If confirmed, the system terminates the current game session and marks the game as a loss for the resigning player.
- 4. GameWindow shows a game over dialog with a "Defeat" message and then returns the player to the main menu.

Alternative Flows:

• Cancellation: If the player cancels the resignation confirmation, the game continues normally.

Postconditions:

• The game session ends, and the player's record is updated to reflect the resignation (loss), returning the player to the main menu.

Use Case 6: Initiate Rated Matchmaking and Update Leaderboard

Actors:

- Player (Primary)
- Matchmaking System (Supporting)
- Leaderboard System (Supporting)

Preconditions:

- The player is logged in and has a valid rating for the selected game (e.g., Connect Four, Checkers, Tic Tac Toe).
- Both the matchmaking system and leaderboard system are operational.
- The player is on the main menu and selects a game mode that supports rating-based matchmaking.

Trigger:

• The player selects "Find Rated Match" from the matchmaking interface.

Main Flow:

1. Game Selection:

- a. The player chooses a game (e.g., Connect Four) to play in rated mode.
- b. The system retrieves the player's current rating for that game.

2. Matchmaking:

- a. The matchmaking system uses the retrieved rating to search for an opponent within a similar rating range.
- b. If a matching opponent is found, the system pairs the players and starts a game session.
- c. If no opponent is found immediately, the player is placed in a game-specific matchmaking queue, with the system gradually expanding the acceptable rating range if needed.

3. Game Session:

- a. The paired players engage in the game session.
- b. During gameplay, the system monitors moves, turns, and game state transitions.

4. Post-Match Processing:

- a. At the conclusion of the match, the system calculates new ratings for both players based on the match outcome (win, loss, or draw) using a defined algorithm (e.g., Elo).
- b. The updated ratings are stored in the players' profiles.

5. Leaderboard Update:

- a. The leaderboard system retrieves the new ratings.
- b. The leaderboard display is refreshed to reflect the updated standings and rankings for the game.

Alternative Flows:

• No Opponent Found:

o If no suitable opponent is found within the current rating range, the system either expands the range gradually or notifies the player of a delayed match.

• Player Cancels Matchmaking:

o If the player cancels the matchmaking request before an opponent is found, they are removed from the matchmaking queue.

• Game Abortion or Forfeit:

o If the match is aborted or a player forfeits, the system applies forfeit rules to adjust ratings accordingly, and the leaderboard is updated to reflect these changes.

Postconditions:

- The player is either actively engaged in a game session or remains queued for matchmaking.
- After match completion, both players' ratings are updated, and the leaderboard accurately reflects the new rankings.