NEW FULLY USE CASE DESCRIPTION: BEGIN PLAY

Primary Actor: User

Stakeholders and Interests:

- Users- wants to start a game of Quoridor with a specific color palette and with a specific number of human and AI.
- Group 8 members- Designing and executing a top-notch version of the Quoridor game within given time constraints.

Pre-conditions:

• Information containing tile color, wall color, background color, a list of player names, types, color, and position, and a list containing the turn order and a list containing the wall location.

Post-conditions:

• Displays a fully colored and assembled game board, with four players of appropriate colors and 4 players.

Main Success Scenario:

- 1. The system retrieves the information from the main window or the load game window.
- 2. The system builds a game board with the configured game tiles.
- 3. The system creates a turn counter contain the number of turns that have been taken.
- 4. The system retrieves the turn order.
- 5. The system assigns either human player or ai player (easy or hard) to each player
- 6. The system assigns the names to each player.
- 7. The system puts players in the correct positions on the board.
- 8. The system puts the walls in the correct position on the board.
- 9. The system displays the game board to the user and players to begin playing

Alternate Flows:

None to report.

Exceptions:

• if a save file is unable to be loaded then the system informs the player that the save file has been corrupted and cannot be loaded.

Special Requirements:

• none to report

Open Issues:

• Configure a Load Game class(es) to work with the Begin play.