# **Use Case Descriptions**

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### 1. USE CASE: LOGIN PAGE

**Primary Actor:** Player

**Goal in Context:** Allows player to log into the game using their credentials.

Preconditions: N/A

**Trigger:** Opening the application will automatically direct a user to the login page.

### Scenario:

- 1. Player opens the application, which will automatically direct them to the login page. Even if a user has logged in previously, the player will be logged out automatically when the application shuts down.
- 2. Player enters their username, which is their email address, and password and logs in.
- 3. Application directs the player to the home page.

**Postcondition:** Player's account is loaded into the application and player is currently viewing the home screen

### **Exceptions:**

1. What happens if the user does not have an account? See use case Sign Up.

**Priority:** High

When available: Third iteration.

Frequency of Use: High, required for all users

Channel to Actor: GUI application

### 2. USE CASE: SIGN UP

**Primary Actor:** Player

**Goal in Context:** Players who do not currently have an account can sign up and create an account.

**Preconditions:** Player does not currently have an account.

**Trigger:** Player wants to create an account

#### Scenario:

1. Player clicks on the 'Sign Up' link from the login page.

- 2. Player is directed to the Sign Up page. From there, the player fills out their information, including their email address, gaming username, full name, and password.
- 3. Player completes the form by clicking the button to sign up.
- 4. Player's credentials are authenticated, and they are redirected to the Home page.

**Postcondition:** Player has successfully created an account, from which they can login to the application. Player is now on the Home page.

### **Exceptions:**

1. What if the user already has an account? See use case Login Page

**Priority:** Moderate

When available: Third iteration.

Frequency of Use: Moderate

Channel to Actor: GUI Application

### 3. USE CASE: NAVIGATE TO PREVIOUS PAGE

**Primary actor:** User

**Goal in context:** To allow the user to return to the previous screen or main menu.

**Preconditions:** The user is currently viewing a detailed profile screen (e.g., "Other's Profile").

**Trigger:** The user decides to go back to the previous screen.

#### Scenario:

 User clicks the Back button located at the top left corner of the screen.

2. The system navigates the user to the previous screen (e.g., main menu or previous list).

3. The content of the previous screen is loaded and displayed to the user.

Postcondition: The user is taken to the previous screen without any loss

of data or context.

**Exceptions:** 

1. The navigation fails due to a system or network error. An error

message is displayed, and the user remains on the current screen.

2. The previous screen is not accessible (e.g., due to session timeout).

The user is directed to the main menu instead.

**Priority:** High. Important for user navigation and overall experience.

When available: Second iteration.

Frequency of use: Many times per session.

**Channel to actor:** Physical interaction through touch or mouse click.

Secondary actors: None.

Channels to secondary actors: N/A.

**Open issues:** Determine if additional confirmation should be added for

unsaved changes before navigating back.

# 4. USE CASE: RESET PASSWORD

**Primary Actor:** Player

Goal in Context: Player wants to change their password from the log in

page.

**Preconditions:** Player already has an account on the application.

**Trigger:** Player selects the option to reset their password from the login

screen. This will lead them to the Reset Password page.

Scenario:

1. Players select the option to reset their password.

2. Player enters their username

3. Player enters in a new password and confirms that password by

typing it in a second time.

4. If the account exists in the database, the password will be

changed.

5. Player is redirected to the Login page to log in with their new

password.

**Postcondition:** Player has changed their password, and have been

redirected to the Login screen.

Exceptions: N/A

**Priority:** Moderate

When available: Third iteration.

Frequency of Use: Moderate

Channel to Actor: GUI Application

5. **USE CASE: VIEW HOME PAGE** 

**Primary Actor:** Player

Goal in Context: Allowing player to view the home screen and select a

game he wants to play or select the profile

**Preconditions:** Player has signed in successfully

Trigger: Player signing in with his credentials without issues

Scenario:

1. Player has signed in and is now viewing the main screen.

2. Player has the option to select any of the three games (Tic Tac

Toe, Chess, Connect 4)

3. If the player selects chess, they get redirected to the chess home

screen.

4. If the player selects connect 4, they get redirected to the connect 4

home screen.

5. If the player selects tic tac toe, they get redirected to the tic tac toe

home screen.

6. If the player selects their profile, they get redirected to their profile

menu.

Postcondition: Player is now viewing one of the four possible screens

after their selection

Exceptions: N/A

**Priority:** High

When available: Second iteration.

Frequency of Use: High

Channel to Actor: Clicking on the log in button and successfully logged

in.

6. USE CASE: PLAYER SEARCH

**Primary actor:** Player

**Goal in Context:** To allow the player to search for other players to view their profiles or challenge them to a game.

### **Preconditions:**

- The player is logged into their profile.
- The search functionality is available on the platform.

**Trigger:** The player decides to search for a specific player or browse through a list of available players.

#### Scenario:

- 1. The player navigates to the Search feature on the main screen or in the profile section.
- 2. The player enters the name or ID of the player they want to find or selects a filter(e.g. top-ranked players, friends, recent opponents).
- 3. The system processes the search query and displays matching results in a list format.
- 4. The player browses through the results and selects a player to view their profile.
- 5. The system displays the selected player's profile, where the player can view details or challenge them to a game.

**Postcondition:** The user successfully views the player's profile and can take further actions, such as sending a challenge request.

### **Exceptions:**

 No players match the search criteria. The system displays a message indicating no results were found. 2. The search fails due to a network or system error. An error message is displayed, prompting the user to try again later.

**Priority:** Medium. Important for enhancing user interaction and engagement but not essential for the core functionality.

When available: second iteration.

**Frequency of use:** Multiple times per session, depending on the user's activity.

Channel to actor: Physical interaction through touch or mouse click.

**Secondary actors:** None.

Channels to secondary actors: N/A.

# Open issues:

- Determine if search filters (e.g., game type, location, skill level) should be added.

- Clarify if users should be able to save search results or player profiles for easy access.

7. **USE CASE: VIEW OTHER PERSON'S PROFILE** 

**Primary Actor:** Player

**Goal in Context:** Player wants to view the profile of another player.

**Preconditions:** Player has found the player they want to view the profile

of.

**Trigger:** Player selects another player's profile to view it.

Scenario:

1. Player selects another player's profile.

2. They are redirected to the other player's profile screen. From there,

the player can see the other player's username, game history,

ranking in games and their wins and losses. Player can also see

their own stats in games they have played – i.e. their ranking and

wins and losses.

3. From there, the player can:

4. Challenge the other player to a game.

5. Click the back button to go to the previous page.

**Postcondition**: Profile changes are saved, and the player sees the

updated profile.

**Exceptions**: Profile changes fail to save due to a connection error.

**Priority**: Moderate

When available: Third iteration.

Frequency of Use: Moderate

Channel to Actor: Player's interaction with the profile of another player.

**Secondary actors:** Other player.

**Channels to secondary actors:** Their own game application.

# 8. USE CASE: CHALLENGE PLAYER

**Primary actor**: Player

**Goal in context**: To allow the player to challenge another user to a multiplayer game.

**Preconditions**: The user's profile and the other user's profile are loaded and displayed.

**Trigger**: The user decides to start or challenge a game.

### Scenario:

1. User navigates to the "Other's Profile" screen.

- 2. User clicks the Challenge button next to a specific game (e.g., Chess, Connect 4, Tic Tac Toe).
- 3. For solo games, the game starts, and the user begins playing.
- 4. The system sends a challenge request to the other user.
- 5. A confirmation message is displayed to the user indicating the challenge has been sent, and the challenged user receives a notification.

**Postcondition:** The challenge is successfully sent, and the user is

notified.

**Exceptions:** 

1. The user is not eligible to start or challenge for the game (e.g.,

insufficient ranking or system error). An error message is

displayed.

2. The system fails to send the challenge due to a network or server

issue. The system notifies the user of the failure and prompts them

to try again later.

**Priority:** High. Essential for enabling interactions and gameplay for users.

When available: Second iteration.

Frequency of use: Multiple times per day.

Channel to actor: Physical interaction through clicking on the screen or a

mouse click.

**Secondary actors:** The challenged user (recipient for multiplayer).

Channels to secondary actors: Notification system for the recipient.

Open issues: Clarify if a solo game has a time limit or can be paused.

### 9. USE CASE: SELECT CHESS

**Primary Actor:** Player

**Goal in Context:** Redirecting player to the connect 4 main screen after the selection from home screen.

**Precondition:** Player is successfully logged in and is on the Home screen.

**Trigger:** Player clicks on the chess game card.

### Scenario:

- 1. Player selects the chess button from the Home screen.
- 2. Player is redirected to the chess game menu.
- 3. Player has the option to:
  - Play a game
  - Check leaderboard
  - Access game history
  - Exit the game

- Access their profile

**Postcondition**: Player is viewing the chess Main Menu screen.

**Exception**: N/A

**Priority**: High

When available: Second iteration.

Frequency of Use: High

**Channel to Actor**: Player's interaction with the chess button.

### 10. USE CASE: SELECT TIC TAC TOE

**Primary Actor**: Player

**Goal in Context**: Player selects the Tic Tac Toe game from the Home screen.

**Precondition**: Player is successfully logged into their account and is on the Home screen.

**Trigger**: Player clicks on the Tic Tac Toe game card.

### Scenario:

- 1. Player selects the tic tac toe button from the Home screen.
- 2. Player is redirected to the tic tac toe game menu.
- 3. Player has the option to:
  - Play a game

- Check leaderboard

- Access game history

- Exit the game

- Access their profile

**Postcondition**: Player is viewing the Tic Tac Toe Main Menu screen.

Exception: N/A

**Priority**: High

When available: Second iteration.

Frequency of Use: High

**Channel to Actor**: Player's interaction with the tic tac toe button.

### 11. USE CASE: SELECT CONNECT 4

the selection from home screen.

**Primary Actor**: Player

Goal in Context: Redirecting player to the connect 4 main screen after

**Precondition**: Player is successfully logged in and is on the Home screen.

**Trigger**: Clicking on the Connect 4 game from the home page.

### Scenario:

1. Player selects the connect 4 game from the home page.

2. Player gets redirected to the main screen for the game

- 3. Player has the option to:
  - Play a game
  - Check leaderboard
  - Access game history
  - Exit the game
  - Access their profile

**Postcondition**: Player is now viewing the main screen of connect 4.

Exception: N/A

**Priority**: High

When available: Second iteration.

Frequency of Use: High

**Channel to Actor**: Players' interaction with the connect 4 game buttons

### 12. USE CASE: MANAGE YOUR PROFILE

**Primary Actor**: Player

Goal in Context: Allowing the player to edit their own profile details,

such as username or avatar.

**Preconditions**: Player is logged in and on their profile screen.

**Trigger**: Player clicks on the "Edit Profile" button.

Scenario:

1. Player accesses their profile.

2. Player clicks on the "Edit Profile" option.

3. Player updates profile details and saves changes.

4. System confirms and displays updated profile information.

**Postcondition**: Profile changes are saved, and the player sees the updated profile.

# **Exceptions**:

1. Profile changes fail to save due to a connection error.

**Priority**: High

When available: Second iteration.

Frequency of Use: Moderate

Channel to Actor: Player's interaction with the Edit Profile button.

### 13. USE CASE: RESET PASSWORD FROM PROFILE

**Primary Actor**: Player

**Goal in Context**: Player wants to change their password from their profile after being logged in already.

**Preconditions**: Player already has an account on the application and has

logged in.

**Trigger**: Player selects the option to reset their password from the

Manage Your Profile Screen. This will lead them to the Reset Password

page.

Scenario:

1. Player selects the option to reset their password.

2. Username field is already added as they are changing password

after logging in.

3. Player enters in a new password and confirms that password by

typing it in a second time.

4. Player is redirected to the Login page to log in with their new

password.

Postcondition: Player has changed their password, and have been

redirected to the Login screen.

Exceptions: N/A

**Priority**: Moderate

When available: Third iteration.

Frequency of Use: Moderate

Channel to Actor: GUI Application

14. USE CASE: VIEW USER PROFILE PHOTO

**Primary actor**: User

Goal in context: To allow the user to view an enlarged version of their

own or another user's profile photo.

**Preconditions**: The user's profile or another user's profile is displayed.

**Trigger**: The user clicks on a profile photo.

Scenario:

1. User clicks on the Profile Photo on the left or right panel.

2. The system displays an enlarged version of the clicked photo in a

popup or new screen.

3. The user can view the photo and close the enlarged view when

finished.

**Postcondition**: The user views the enlarged profile photo and can return

to the main profile screen.

**Exceptions**:

1. The photo fails to load due to a network or system error. An error

message is displayed to the user.

**Priority**: Medium. Enhances the user experience but is not essential for basic functionality.

When available: Third iteration.

Frequency of use: A few times per day.

Channel to actor: Physical interaction through touch or mouse click.

**Secondary actors:** None.

Channels to secondary actors: N/A.

**Open issues**: Decide whether users can download or share the photo.

### 15. USE CASE: VIEW MAIN MENU

**Primary Actor**: User

**Goal in Context**: Allow the player to access and navigate the main menu options for game selection and other features.

**Preconditions**: Player is logged in and has successfully loaded the application.

**Trigger**: Application starts, and the main menu is displayed.

### Scenario:

- 1. Player launches the game application.
- 2. Player selects any option from the main menu.

**Postcondition:** User is taken to the appropriate screen or action based on their choice.

### **Exceptions**:

1. The application fails to load the main menu due to a connection error or server issue.

Priority: High

When available: First Iteration

Frequency of Use: High

Channel to Actor: Displayed on screen as soon as the application is

loaded.

Secondary actors: None

Open issues: None

16. USE CASE: PLAY ONLINE

**Primary Actor**: Player

Goal in Context: Allows the player to get into the game and play

**Preconditions**: Player is currently on the main screen for any of the three

games

Trigger: Player clicks on the start game or play game button

### Scenario:

- 1. Player clicks on the start game button present on screen
- 2. Player is redirected to a screen where it shows "CONNECTING..."

(If necessary)

3. Player is then matched against another player and the game will start playing

Postcondition: The game has started, and the players are playing

# **Exceptions**:

1. The player could not be connected to someone else due to some issue

**Priority**: High (Player needs to have an option to play)

When Available: Second Iteration

Frequency of Use: Multiple times

Channel to Actor: Players' interaction with the play button on the screen

Secondary Actors: N/A

Channel to Secondary Actors: N/A

Open Issues: N/A

# 17. USE CASE: VIEW LEADERBOARD

**Primary Actor**: Player

**Goal in Context**: Allows players to view the ranking of top players on the leaderboard.

**Preconditions**: Player is logged in and navigates to the leaderboard screen.

**Trigger**: Player clicks on the "Leaderboard" option in the menu.

Scenario:

1. Player selects "Leaderboard" from the main menu of a game.

2. System displays the leaderboard with a list of top-ranked players,

including their ranks, usernames, and scores.

**Postcondition**: Player views the leaderboard.

**Exceptions**:

1. Leaderboard fails to load due to server error.

**Priority**: High

When available: Second iteration.

Frequency of Use: High

Channel to Actor: Player's interaction with the leaderboard option.

18. USE CASE: VIEW GAME HISTORY

**Primary Actor**: Player

Goal in Context: Allows players to view their game history, including

past matches and outcomes.

**Preconditions**: Player is logged in and has completed at least one game.

**Trigger**: Player clicks on the "Game History" option in the profile or main

menu.

Scenario:

1. Player selects "Game History" from the profile or menu.

2. System displays a list of past matches, showing opponents, dates,

and outcomes (win/loss/draw).

**Postcondition**: Player views their game history.

**Exceptions:** 

1. Game history fails to load due to server error.

**Priority**: Moderate

When available: Third iteration.

Frequency of Use: Moderate

**Channel to Actor**: Player's interaction with the game history option.

**USE CASE: EXIT GAME** 19.

**Primary Actor**: Player

Goal in Context: Allows player to exit a game from the game's main

menu, or from a currently running game.

**Preconditions**: Player is viewing the main menu of a game or is currently

playing a game they want to exit.

**Trigger**: Player wants to exit a game.

Scenario:

1. Player clicks on the "Exit Game" button

2. If there is a currently running game:

- Game exits.

3. Other player gets notified that the game has ended.

4. Player is redirected to the Home screen.

5. If the player is on the Main Menu screen of a game:

6. Player is redirected to the Home screen.

Postcondition: Player has exited the game and is viewing the Home

screen.

Exceptions: N/A

**Priority**: Moderate

When available: Third iteration.

Frequency of Use: Moderate

**Channel to Actor**: Player's interaction with the Exit Game button.

### 20. USE CASE: USER PLAYING CHESS

**Primary Actor**: Player

Goal in Context: Letting the player play chess

**Precondition**: The game is successfully connected with another play to play against

**Trigger**: Player clicks on the play button in the chess game screen

### Scenario:

- 1. Player is connected with another player against them
- 2. Black and white side randomly given to a player.
- 3. Player with the white pieces moves first.
- 4. The player with black pieces gets the next turn and the cycle repeats.
- 5. The game ends when a checkmate has occurred, or a draw has occurred.

### Postconditions:

- One of the players wins the match and gets a winning screen.
  - The player who lost gets the losing screen

- If draw, both players will get a draw screen.
  - Both players will then be taken to the home screen of the game.

# Exception:

1. Player selects to re-challenge the opponent and the match is played again.

**Priority**: High

When available: Second iteration.

Frequency of Use: High

**Channel to Actor**: Players' interaction with the play/re-challenge button.

### 21. USE CASE: USER PLAYING TIC TAC TOE

**Primary Actor**: Player

Goal in Context: Letting the player play tic tac toe

**Precondition**: The game is successfully connected with another player to play against

**Trigger**: Player clicks on the play button in the tic tac toe game screen

### Scenario:

- 1. Player is connected with another player against them.
- 2. X and O are given randomly to the players.
- 3. Player with X goes first and clicks on the grid to place their mark.
- 4. Next player gets the turn and places their mark
- 5. Repeats until 3 of the same mark is aligned (horizontal, vertical, or diagonal) or there is a draw.

### Postcondition:

- One of the players wins the match and gets a winning screen.

- The player who lost gets the losing screen

- If it is a draw, both players will get a draw screen.

- Both players will be then taken to the home screen of the game.

# Exception:

1. Player selects to re-challenge the opponent and the match is then played again.

**Priority**: High

When available: Second iteration.

Frequency of Use: High

Channel to Actor: Players' interaction with the play/re-challenge button.

### 22. USE CASE: USER PLAYING CONNECT 4

**Primary Actor**: Player

Goal in Context: Letting the player play connect 4

**Precondition**: The game is successfully connected with another player to play against

**Trigger**: Player clicks on the play button in the connect 4 game screen

### Scenario:

- 1. Player is connected with another player against them.
- 2. First turn randomly given to any of the 2 players

3. Player can move across the board to see where he can place his

coin

4. Player clicks on an empty slot and the piece moves to the bottom

of that column.

5. After a turn the next player gets his turn and it continues until 4

pieces of a color are aligned (horizontal, vertical or diagonal) or

there is a draw.

Postcondition:

One of the players wins the match and gets a winning screen.

The player who lost gets the losing screen

If draw, both players will get a draw screen.

Both players will then be taken to the home screen of the game.

Exception:

1. Player selects to re-challenge the opponent and the match is then

played again.

**Priority**: High

When available: Second iteration.

Frequency of Use: High

Channel to Actor: Players' interaction with the play/re-challenge button

# 23. USE CASE: IN-GAME CHAT

**Primary Actor**: Player

Goal in Context: Allowing players to chat with one another using the in

game chat

Precondition: N/A

**Trigger**: Clicking the chat box on the corner of the screen

# Scenario:

- 1. Player clicks on the chat box on the corner to chat with someone
- 2. Can either chat with everyone online or chat with someone privately.

Postcondition: Player successfully can chat with others

Exceptions: N/A

**Priority**: High

When available: Second iteration.

Frequency of Use: Moderate

**Channel to Actor**: Interaction with the chatbox.

**Secondary Actors**: Other players