

Use Case: Initialize Player Elo

Iteration: 1

**Primary Actor: Player** 

Goal In Context: Initialize the elo to 0 for all new player accounts

## **Preconditions:**

The player has successfully registered and verified their account

**Trigger:** User finishes creating account

## Scenario:

- 1. The player completes the registration process.
- 2. The system verifies the player's account.
- 3. The system initializes the player's elo to 0.
- 4. The player is notified that their account setup is complete and the elo rating is displayed on the player's profile.

# **Post-conditions:**

Account is initialized with elo of 0

• Player receives confirmation of account setup and is ready to join matchmaking queue

# **Exceptions:**

Account verification fails

• System initialization fails

**Priority:** High, basic game function

When available: First increment or iteration

Frequency of use: Each time a new player registers

Channel to actor: Game interface

Secondary actors: N/A

Channel to secondary actors: N/A

# Open issues:

• How are we going to handle duplicate accounts?

• How can we ensure elo initialization is tamper-proof?

Use Case: Matchmaking Queue

Iteration: 1

**Primary Actor:** Player

Goal In Context: Allow a player to join a matchmaking queue and be paired with an

opponent of similar elo rating

### **Preconditions:**

• The player has logged into the multiplayer platform

• The player has a valid player profile and elo rating

**Trigger:** The player selects the "Join Matchmaking Queue" option

#### Scenario:

1. The player selects the matchmaking option.

- 2. The system searches the matchmaking queue for opponents with similar elo ratings.
- 3. Once a match is found, the system notifies both players.

4. The game session is initialized.

#### **Post-conditions:**

• The player is paired with an opponent and starts a game

# **Exceptions:**

• No match is found, and the player remains in the queue until an appropriate opponent joins

**Priority:** High, core game mechanic

When available: First increment or iteration

**Frequency of use:** Each time a player wants to play a match

Channel to actor: Game interface

Secondary actors: Opponent Player

**Channel to secondary actors:** Game interface, matchmaking system

#### Open issues:

How long to keep players waiting in the queue if no suitable opponent is found?

• If no suitable opponent is found, how long till the player is assigned someone that is out of their elo rating range?

Use Case: Update Player Elo

Iteration: 1

**Primary Actor:** Player

**Goal In Context:** Update the player's elo based on the outcome of a match

## **Preconditions:**

• A game has concluded, and the winner and loser are determined

Both players have valid elo ratings

Trigger: Match ends and results are recorded

#### Scenario:

1. The game ends, and the system determines the winner and loser.

- 2. The system calculates the elo change based on the match outcome.
- 3. The player's elo is updated accordingly.

4. The player is notified of their change in elo, which is visible on their profiles.

## **Post-conditions:**

• Player's elo rating is updated

• Player receives notification of the change in elo

# **Exceptions:**

Match result is disputed

System fails to update the elo ratings

Priority: High, basic game function

When available: First increment or iteration

Frequency of use: After each match

Channel to actor: Game interface

Secondary actors: Opponent player

Channel to secondary actors: Game interface

# Open issues:

How can we ensure accurate and fair elo calculations?

Use Case: View Leaderboard

Iteration: 1

**Primary Actor:** Player

Goal In Context: View the leaderboard to see the top-ranked players based on elo rating

for each game type

### **Preconditions:**

Players have played games and have valid elo ratings

Leaderboard data is updated regularly

Trigger: User selects "View Leaderboard" from the menu

#### Scenario:

1. The user selects the "View Leaderboard" option.

- 2. The system retrieves the list of players sorted by their elo ratings, highest to lowest.
- 3. The leaderboard is displayed for the selected game type.
- 4. The user views the leaderboard rankings.

#### **Post-conditions:**

The leaderboard is shown with updated player rankings

# **Exceptions:**

• Leaderboard data fails to load

**Priority:** Medium, players are not required to view leaderboard

When available: First increment or iteration

Frequency of use: Regularly by players

Channel to actor: Game interface

Secondary actors: N/A

Channel to secondary actors: N/A

#### Open issues:

• How many players should the leaderboard display?