1. Use Case: Start Matchmaking

Primary Actor: Player

Goal in Context: To allow players to enter a matchmaking queue and find a suitable

match

Preconditions:

- Player is logged on

Internet Connection is stable

- Player has reached a rank high enough

Trigger: Player clicks "Start Game"

Scenario:

- Player navigates to the matchmaking menu
- Player selects game mode (Casual, Ranked, and etc)
- System searches opponents depending on factors such as rank, preference, region, and etc.
- System finds a match and displays confirmation
- System adds player into the lobby

Postconditions:

- Player is delivered into the game lobby with an opponent of a similar rank

Exception(s):

- No match is found for a player
- Network connection is unstable, system cannot proceed
- Player disconnects mid-process

Priority: High

When Available: Within 1 to 2 sprints

Channel to Actor:

- Through physical interaction using a touch screen on the players device or input devices (keyboard/mouse)
- Game UI

Secondary Actors: Player Database (To access ranks)

Channel to Actor: System Communication

Open Issues:

- If a player leaves a match mid process, do they suffer consequences?
- Should there be a confirmation before a player is placed into a game lobby with the opponent?

2. Use Case: Leave Matchmaking

Primary Actor: Player

Goal in Context: To allow players to leave a matchmaking process before being

placed in a game lobby

Preconditions:

Player is logged on

Internet Connection is stable

Payer has initiated the matchmaking process

Trigger: Player clicks "Cancel"

Scenario:

- Player has initiated the matchmaking process.

- **Case 1:** Player does not want to play the game anymore and does not want to suffer consequences of leaving mid game
- Case 2: Player does not have good network connection and risks disconnecting mid game

Postconditions:

- Player is removed from the matchmaking queue and delivered back to select game interface

Exceptions:

- System has already found a match for the player and does not let player cancel
- Player has weak network and cancel request is not sent fast enough

Priority: High

When available: 1 to 2 sprints

Channel to Actor:

- Through physical interaction using a touch screen on the players device or input devices (keyboard/mouse)
- Game UI

Secondary Actors: None **Channel to Actor:** N/A

Open Issues:

Should a timeout be a consequence of frequently cancelling matchmaking requests

3. Use Case: Match Confirmation

Primary Actor: System

Goal in Context: To display confirmation of match found

Preconditions:

- Player is logged on

- Internet Connection is stable

Payer has initiated the matchmaking process

Trigger: System has found an appropriate match

Scenario:

- Player has initiated the matchmaking process.

- System finds an appropriate match and displays the opposition players name on the game interface

Postconditions:

The system displays opposition players ranking and name

Exceptions:

System does not find any appropriate match

- Player has weak network

Priority: High

When available: 1 to 2 sprints

Channel to Actor:

- Game UI

Secondary Actors: None **Channel to Actor:** N/A

Open Issues:

- Should the system display a timeout message if there are no matches found

4. Use Case: Timeout **Primary Actor:** Player

Goal in Context: Repercussion for players who have left ongoing matches

Preconditions:

- Player has left one less than minimum number of matches in progress

Trigger: Player leaves a minimum number of matches in progress

Scenario:

- Player has initiated the matchmaking process.
- System finds an opponent
- Match begins
- Player leaves ongoing match

Postconditions:

 System displays a message, showing the penalty for leaving an on-going match: A period of time for which the player will not be able to play any games

Exceptions:

Player has weak network signal and the game disconnects

Priority: High

When available: 1 to 2 sprints

Channel to Actor:
- Game UI

Secondary Actors: None Channel to Actor: N/A

Open Issues:

- Should the timeout period be increased if the player leaves matches over and over again
- Should the first time be a warning
- Should only ranked matches have this timeout consequence or even casual game mode have it too

5. Use Case: Finding Opponent

Primary Actor: System

Goal in Context: Pairing two similar ranking opponents

Preconditions:

- Player has a minimum rank **Trigger:** Player clicks Start Game

Scenario:

- Player has initiated the matchmaking process.
- System goes through the queue list of players waiting to matched with an opponent in the same game
- System finds an opponent with a ranking within a range of the with the pairs ranking

Postconditions:

- System displays a "Match Found" confirmation

Exceptions:

Player has weak network signalThere are no players in queue

Priority: High

When available: 1 to 2 sprints

Channel to Actor:

- Game UI

- Leaderboard database and Queue data structure

Secondary Actors: Players **Channel to Actor**: Game UI

Open Issues:

- What if the system cannot find an opponent player with ranking within the range? Should the algo. expand its range each time it fails?

- What if the player does not have a minimum rank

Use case: View Leaderboard

Iteration: 1

Primary Actor: Player

Goal in context: Allow players to view the ranking of top players based on performance metrics

Preconditions:

- Player must have access to the game interface

- Leaderboard data are available and updated

Trigger: Player navigates and selects the leaderboard section in game menu

Scenario:

1. Player selects the leaderboard option in game menu

- 2. System/server retrieves and updates the latest player rankings
- 3. GUI displays the list of top players sorted by rating (descending order by default)
- 4. Player can scroll through the leaderboard list
- 5. Player can search for specific users

Post conditions: Player can successfully view the leaderboard

Exceptions:

2a. No ranking data is available

2b. Network error preventing leaderboard data from being retrieved

Priority: High

When available: In 1 sprint, by end of project iteration 3

Frequency of use: Varies on player interest

Channel to actor:

In game GUI

Physical interaction using input devices such as keyboard or mouse

Secondary actors: Player database (for retrieving ranking data)

Channel to secondary actors: System communication

Open issues:

- Should there be additional filtering options for different ranking types (eg, game stats)?

Use case: Update Leaderboard Data

Iteration: 1

Primary Actor: Game backend

Goal in context: Ensure leaderboard displays most recent player ranking and/or performance

data

Preconditions:

- Player completes a ranked game

- Ranked game results must be available

Trigger: A ranked game is completed

Scenario:

1. System receives match results (win/loss data, etc.)

- 2. System updates player ratings and rankings based on performance (remove rating score if player loses, grants rating score if player wins)
- 3. System sorts the updated list and stores it in database

Post conditions: Leaderboard data accurately reflects the most recent rankings

Exceptions:

1,2. Network/database failure – preventing updates

Priority: High

When available: 1 sprint, by end of project iteration 2

Frequency of use: After every ranked match completion

Channel to actor: N/A, System communication

Secondary actors: Player database

Channel to secondary actors: System communication

Open issues: Do we have to have the leaderboards updated after every match or could we

update them less to reduce load?

Use case: Sort top players

Iteration: 1

Primary Actor: Game backend

Goal in context: Retrieve an ordered list of players based on ranking metrics

Preconditions:

Leaderboard data is available

Trigger: Player requests top players

Scenario:

1. System receives a request for player rankings

- 2. System receives the highest ranked players from the leaderboard
- 3. System sorts players based on ranking criteria
- 4. System sends the sorted list to the requesting player

<u>Post conditions:</u> Request player rankings are displayed or used in another system process

Exceptions:

1,2. Database failure preventing retrieval

3. No data is available for processing

Priority: Medium/high

When available: 1 sprint, by end of project iteration 3

Frequency of use: Varies on player interest.

Channel to actor: System communication

Secondary actors: Player database

Channel to secondary actors: System communication

Open issues: What other sorting options do the leaderboard settings offer?

Use case: Sort leaderboard by different criteria

Iteration: 1

Primary Actor: Player

Goal in context: Allow player to sort the leaderboard statistics based on different ranking

criteria (win/loss ratio, number of wins, rating, or etc.)

Preconditions:

- Leaderboard must be accessible

- Leaderboard has enough data for sorting

Trigger: Player changes a sorting option from the leaderboard menu

Scenario:

1. Player opens up leaderboards in game menu

- 2. Player selects a sorting option from available choices
 - Win/loss ratio
 - Number of wins
 - Rating points
- 3. System gets leaderboard data
- 4. System sorts leaderboard based on chosen criteria
- 5. Sends sorted leaderboard to GUI to display

Post conditions:

Exceptions:

- 3. Network error prevents leaderboard data from updating
- 4. No data for the selected sorting criteria

Priority: Low

When available: 1 sprint, by end of iteration 3

Frequency of use: Varies based on player interest

Channel to actor: Player database, system communication

Secondary actors: Player database

Channel to secondary actors: system communication

Open issues: Should system remember the last sorting preference for the player?

Use case: Toggle ascending/descending order on leaderboard

Iteration: 1

Primary Actor: Player

Goal in context: Allow players to change sorting order of the leaderboard to either ascending or

descending.

Preconditions:

Leaderboard is accessible

- Player is viewing leaderboard menu
- Sorting criterion is selected

Trigger: Player toggles the ascending/descending options

Scenario:

- 1. Player navigates to leaderboard
- 2. Player selects a sorting criterion (win/loss ratio, number of wins, etc.)
- 3. Player toggles the ascending/descending option
- 4. System updates leaderboard to reflect selected sorting order
- 5. Leaderboard displays players in specified sorting order

Post conditions: Leaderboard sorting order is updated and displayed

Exceptions:

- 4. Network prevents sorting order from updating
- 5. Not enough data for leaderboard to sort

Priority: Low

When available: 1 sprint, end of project iteration 3

Frequency of use: Varies on player interest

Channel to actor: GUI

Secondary actors: Player database

Channel to secondary actors: System communication

Open issues: Should system remember the last sorting preference for the player?

Use case: Search for specific player (including themselves) on the leaderboard

Iteration: 1

Primary Actor: Player

Goal in context: Allow player to search for specific player (by username or maybe other

identifiers) to view their ranking

Preconditions:

Leaderboard must be accessible

- Player is viewing leaderboard
- Searched player exists in the ranking database

Trigger: Player searches a username in leaderboard menu

Scenario:

- 1. Player navigates to leaderboard
- 2. Player searches for a username
- 3a. If username found, system removes all other players except the searched player
- 3b. If username not found, system displays a "player not found" error message

Post conditions: Player can view the searched player's ranking and statistics

Exceptions:

- 2. Searched player does not exist
- 3. Database error fails to retrieve player statistics
- 3,4. Network error prevents GUI and database from communicating

Priority: Medium

When available: 2 sprints, end of project iteration 3.

Frequency of use: Varies on player interest

Channel to actor: GUI

Secondary actors: Player database

Channel to secondary actors: System communication

Open issues: Should search feature support partial matches?

Use case: View friends on leaderboard

Iteration: 1

Primary Actor: Player

Goal in context: Allow players to filter the leaderboard to view only their friend's rankings

Preconditions:

- Player has access to leaderboard menu

- Leaderboard data and friends list must be available and updated

Trigger: Player selects the option to view only friends on leaderboard

Scenario:

1. Player navigates to leaderboard menu

- 2. Player selects "View Friends" filter option
- 3. System retrieves player's friends list
- 4. System filters the leaderboard to display rankings of the player's friends
- 5. Player can scroll and view the filtered list

Post conditions:

Exceptions:

3,4. Network error prevents leaderboard data from being retrieved

3. Network error prevents access to friend's list

Priority: Medium

When available: 1 sprint, by end of project iteration 3

Frequency of use: Varies on player interest

Channel to actor: GUI

Secondary actors: Player database

Channel to secondary actors: System communication

Open issues: Should players be able to sort the friend's leaderboard separately?



