### Use Case 1: View Leaderboard

- Iteration: 1
- Primary actor: User
- Goal in context: User wants to view the leaderboard of a game
- Preconditions:
  - o The user is logged in to the application
  - o A game has been selected
- Trigger: user opens the leaderboard section and selects a game
- Scenario:
  - 1. User selects a game
  - 2. System gets the leaderboard data from the game that user has selected
  - 3. System sorts the players by points/wins in descending order.
  - 4. System displays the sorted list of players
- Postconditions:
  - o The leaderboard is displayed with the ranking of players.
- Exceptions:
  - o If there is no data to display
  - o If user is not logged in
  - o If app is not running
- Priority:
  - High
- When available: Iteration 2
- Frequency of Use:
  - High (user checks ranking often)
- Channel to actor:
  - Application GUI
- Secondary Actors:
  - o None
- Channels to Secondary Actors:
  - N/A
- Open Issues:
  - o How often should leaderboard update?
  - o Should leaderboard constantly update while app is running?

# Use Case 2: Interacting with the Leaderboard System Basic (ILSB)

- Iteration: 1, started March 4
- Primary Actor: Player, Alex
- Goal in context: To interact with the leaderboard system, including viewing rankings, updating score.
- Preconditions:
  - o The leaderboard system is operational and accessible.
  - o Players have valid accounts with scores stored in the system.
  - o The system can process updates and display ranking correctly.
- Trigger:
  - Alex completes a game and attempts to interact with the leaderboard,
- Scenario:
  - 1. Alex finishes a game session and earns a new score.
  - 2. The system automatically updates Alex's score in the database.
  - 3. Alex navigates to the leaderboard screen.
  - 4. The system retrieves and displays the latest rankings.
  - 5. Alex sees their updated ranking, verifies their score is correct, and is happy that he is higher than his rival now.
  - 6. Alex logs out
- Post conditions:
  - The leaderboard accurately reflects the updated score.
- Exceptions:
  - Delay in output/new updates to leaderboard ranking/score
  - Network issue
- Priority:
  - Medium, as leaderboard enhance player engagement but do not affect core gameplay.
- When available:
  - Iteration 4
- Frequency of Use:
  - Regular, depending on player activity.
- Channel to actor:
  - App Interface (in-game leaderboard menu)
- Secondary actors:
  - Game server (processes score updates and retrieves rankings)
- Channel to secondary actors:
  - Game database (scores and retrieves player scores)

- o LeaderBoardUpdater
- Open issues:
  - o How long until the system will update the scores of the player?
  - o How would the ranking system handle players with the same score/ranking?

# Use Case 3: Automatically Update Leaderboard when opening app

- Iteration: 1
- Primary actor: System
- Goal in Context: System automatically updates the leaderboard with the new results when on the leaderboard page
- Preconditions:
  - o User is on the leaderboard page
- Trigger: The leaderboard page is opened by the player
- Scenario:
  - 1. If the leaderboard is already up to date, no changes are made.
  - 2. If The system detects that the leaderboard needs an update, seeing the difference between the database kept and the displayed rankings
  - 3. System processes and automatically updates and sorts the new ranking
  - 4. The Interface then receives the new list and displays that to the user
- Postconditions:
  - The leaderboard displays the most recent rankings at all times.
- Exceptions:
  - Network Error/ no Internet Connection
  - Server timeout
  - Corrupt data
- Priority:
  - High, will allow for the system to show the most recent ranking of players
- When available:
  - o Iteration 3
- Frequency of use:
  - High
- Channel to actor:
  - o NA
- Secondary actors:
  - o NA
- Channels to secondary actors:
  - o NA
- Open issues:
  - Should the System be automatically updating (everytime a game finish), is this an efficient system?
    - How many times should the system update the leaderboard automatically?

Use Case 4: Update leaderboard when update button is pressed in leaderboard page

- Iteration: 1, started March 5
- Primary actor: Player, Max
- Goal in Context: User can manually update the leaderboard page to show new results.
- Preconditions:
  - o The leaderboard page is already open by the player.
- Trigger: User presses the update button in leaderboard page
- Scenario:
  - 1. Max notices that the leaderboard Is not up to date, so he navigates to and presses the Update button.
  - 2. This action sends a request to the server to update the leader board data and a loading graphic is shown to the user to show the request is in progress
  - 3. The System returns the updated leaderboard data and replaces the old leaderboard
  - 4. The system ends the loading graphic and displays the recent data and a notification is given to the player (e.g., "The leaderboard has been updated")
- Postconditions:
  - The leaderboard reflects the latest rankings after the update request
- Exceptions:
  - Network Error/ no Internet Connection
  - Server timeout
  - Corrupt data
- Priority:
  - Medium / high
- When available:
  - o Iteration 3
- Frequency of use:
  - Occasionally, whenever the player notices a discrepancy
- Channel to actor:
  - Leaderboard interface, Button
- Secondary actors:
  - o Game Server
- Channels to secondary actors:
  - o Game Database
- Open issues:
  - Should there be a cooldown to prevent excessive requests to the server?

# Use Case 5: Search Leaderboard for player names

- Iteration: 1, started March 5
- Primary actor: Player, Jordan
- Goal in Context: User can search for a specific player's ranking and wins on the leaderboard.
- Preconditions:
  - The system allows text-based search functionality within the leader board interface.
- Trigger: Jordan wants to find another player's ranking and enters a name in the search bar.
- Scenario:
  - 1. Jordan enters a player's username (e.g., "LakerLebron23") into the search bar.
  - 2. The system validates the input (e.g., checks for invalid characters).
  - 3. The system searches the database for matching usernames/players.
  - 4. If the exact username/player is found, search bar would show that result and player, Jordan can pick that result, the system then displaying the player's (e.g., "LakerLeborn23") ranking, wins, and relevant stats.
  - 5. If multiple partial matches are found (e.g., "LakeBorn23"), the system presents a list of possible matches, which the player can pick from to display.
  - 6. If no results are found, the system informs Jordan that the player does not exist in the leaderboard and should retry.
- Postconditions:
  - Jordan successfully finds and views the target player's leaderboard data.
  - o If the player does not exist, Jordan receives a clear notification (e.g., "Player Searched does not exist, retry with another username.")
- Exceptions:
  - Invalid Input: If Jordan enters special characters or an empty string, the system rejects the input and prompts for a valid search term.
  - Database Delay: If the search takes too long, the system provides a loading indicator and a retry option.
- Priority:
  - Medium
- When available:
  - o Iteration 3
- Frequency of use:
  - High/ Daily, players will want to see their results compared with others
- Channel to actor:

- o Leaderboard Interface, Search bar
- Secondary actors:
  - o Game server
- Channels to secondary actors:
  - o Game database
- Open issues:
  - Is there a quick and efficient way of sorting/ searching through all the database of players to find the Searched player?
  - Are there any rules to the search bar, specific keys, case-sensitive, and so forth?
  - o Is there any other form of searching players, such as ID number?

### Use Case 6: Filter Leatherboard

- Iteration: 1, started March 5
- Primary actor: Player, Lebron
- Goal in Context: User wants to filter the leaderboard using a specific criterion
- Preconditions:
  - o The system supports filtering options (e.g., by region, friends, game mode).
- Trigger: Lebron applies a filter onto the leaderboard (e.g., Tic-Tac-toe and Regional)
- Scenario:
  - 1. Lebron selects the filter option on the leaderboard interface.
  - 2. The system presents available filters (e.g., global vs. regional rankings, friends-only, Win-Ratio, Game, Etc.).
  - 3. Lebron chooses that he wants to see the highest regional players playing the game TIC-TAC-TOE
    - Selects Regional
    - Selects tic-tac-toe as game
    - Leaves other selections as unselected
  - 4. The system applies the filter, retrieves, and displays the updated leaderboard based on the selected filter.
  - 5. If no results match the selected filter, the system informs Lebron and suggests removing or adjusting filters.
  - 6. Lebron interacts with the filtered leaderboard, checking rankings and stats. Lebron can select any player and see in greater detail any other stats of the player.
  - 7. Lebron changes or removes the filter to return to the default view of leaderboard
- Postconditions:
  - The leaderboard updates according to the applied filter.
  - System notifies user of no result with given filter
  - After Removing Filters, the leaderboard will go to default
- Exceptions:
  - Network Failure
  - No Results Found
  - Slow Database Response
- Priority:
  - o Medium
- When available:
  - Iteration 3
- Frequency of use:

- o Medium
- Channel to actor:
  - o Leaderboard Interface, Filter Options
- Secondary actors:
  - o Game Server
- Channels to secondary actors:
  - o Game Database
- Open issues:
  - o How should the system handle large datasets?

# Use Case 7: Change Leaderboard filter

- Iteration:
- Primary actor:
- Goal in Context: User can change the filter on the leaderboard.
- Preconditions:
  - o Text
- Trigger:
- Scenario:
  - 5. Text
  - 6. Text
  - 7. Text
- Postconditions:
- Exceptions:
- Priority:
- When available:
- Frequency of use:
- Channel to actor:
- Secondary actors:
- Channels to secondary actors:
- Open issues: