# TIC TAC TOE

**Use Case: Player joins matchmaking queue** 

Iteration: 1

**Primary Actor:** Player

**Goal in Context**: The player wants to quickly find an opponent by entering the Tic Tac Toe matchmaking system.

### **Preconditions:**

The player is logged in.

- The player has a valid account and an assigned MMR/rank for Tic Tac Toe.

**Trigger:** The player selects the "Join Queue" option from the Tic Tac Toe game interface.

### Scenario:

1. The player clicks the "Join Queue" button.

- 2. The system verifies the player's current Tic Tac Toe rank and MMR.
- 3. The system randomly assigns the player to one of the two queue pairs for their rank.
- 4. The player is added to the selected Tic Tac Toe matchmaking queue.

Postconditions: The player is now waiting in a Tic Tac Toe matchmaking queue for pairing.

## **Exceptions:**

- Player is already in an active queue.

- Network/server issues prevent the gueue join.

**Priority:** High

When Available: Always

Frequency of Use: High (each game session)

Channel to Actor: Tic Tac Toe client interface

Secondary Actors: Tic Tac Toe matchmaking service

Channel to Secondary Actors: N/A

### **Open Issues:**

Determining how to handle simultaneous queue join requests.