### Gekitai: Adversarial Search

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#### State Representation

- ► The state of the game is represented by a **matrix of 6x6** and some additional data (eg. current turn).
- The initial state is represented by an empty board.
- ▶ Player's markers are represented by a boolean:
  - ► False for player 1,
  - True for player 2.
- An example of the game's board representation would be:

# Objective Test

- ▶ There are 2 possible ways to win the game:
  - 1. If a player line up **3 pieces in a row** at the end of their turn (after pushing);
  - 2. If a player have all of their **8 markers in the board** (after pushing).

## **Operators**

► The rules of the game are pretty simple, thus we've just defined a single operator.

#### move(curent\_state, position)

- Arguments:
  - 1. Current State 6x6 matrix;
  - 2. Position pair of coordinates.
- ► Preconditions:
  - 1. board[i][j] == None
- ► Effects:
  - 1. board[i][j] = Player
  - 2. The neighbour markers might:
    - 2.1 Be pushed away from the new marker by one space if that same spot is empty;
    - 2.2 Stay in the same place if they can't be moved, i.e. there's another marker in the destination space;
    - 2.3 Be returned to the player if they fall out of the board after being pushed.
- Cost:
  - ▶ 1, all the moves have the same cost, possibly we want the algorithm to make the minimum number of moves possible.