### **User Stories and Tasks**

## All User Stories and Tasks:

**Registration** (completed): Users seek to be able to create an account easily and verify their identity with a unique username or email address, as well as a password.

#### Tasks:

- Create a database table to store user data
- Create a UI for user registration
- Create a server-side API for user registration
- Create a validation service server-side to validate input data

**Login** (completed): Users want to be able to easily log in to their already-made accounts.

### Tasks:

- Create UI for the user login.
- Create a validation service server-side to validate credentials
- Create a server-side login API.

**Game Board (in progress):** Users should be able to easily see a rendered game board. Tasks:

- Create a board object in Java
- Render the board on the web page

**Send Invites:** Users need to invite other users to join games.

#### Tasks:

- Create a pop-window or alert for the invited user
- Create a UI to search for another user and display the results
- Build a back-end search for other users.

**Display Pieces:** Users want to play Omega Chess.

Tasks:
• Implement the following pieces for player use:
○ Wizard
○ Knight
o Pawn
○ Bishop
o Castle
○ Queen
○ Champion
○ King
Respond to an invitation: Users seek to either accept or decline the invitations of other player

**Respond to an invitation:** Users seek to either accept or decline the invitations of other players in an easy manner.

Tasks:

- Let the user accept an invitation
- Let the user decline an invitation

# **Show Match History:**

Tasks:

- Create an UI to show previous match history of a user
- Create an API to fetch history data for logged in user

# **Save Game Progress:**

Tasks:

- Create an API to save game progress
- Provide a button on UI to save game progress

• Create a UI feature to surrender game