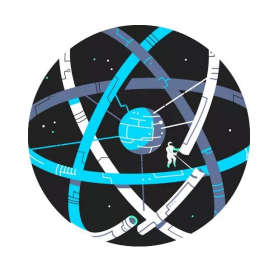


xGame P1

Team ReaKt (t02)



Kassidy Barram



Matt Young



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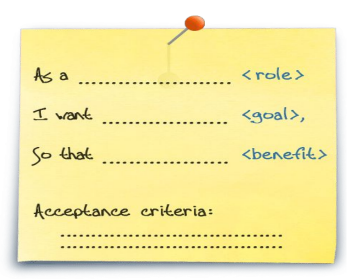


Aaron Lawrence



User Stories

- Formulated our user stories by using the INVEST criteria
- Using acceptance criteria, we then made our tasks
- Our User Stories



User Stories

Playing the game

Description

As a user, I can play the game of chess according to the rules.

The game exists on the website, as some kind of virtual chessboard that users can interact with. The game knows which moves are legal and which are illegal, and automatically enforces the rules of chess so that it is impossible for users to make an illegal move. The application knows whose turn it is and does not allow users to make moves out of turn. The application knows when the game is over and who won

Acceptance Criteria

- Test that when a user moves a piece the board updates.
- Test that a user can't move out of turn
- . Test that a user can't make an illegal move
- . Test that the system recognizes when the game is over. · Test that the system knows who won a completed game.

Match invitations

Description

As a user, I can send an invite for other registered users to join and play a

Conversation

A player can find an opponent to invite to a game by means of searching or viewing a table of registered users. The player will then be able to send an invitation to their selected opponent and the invitee will then be prompted to either accept or decline the invitation. The inviter will then be notified of the invitee's answer. When an invitation is accented, a match will be created between the two players.

Acceptance Criteria

- Test if user can send invitations to other users.
- · Test that a user gets a notification when they receive an invitation. Test that a user can accept an invitation they receive.
- Test that a user can decline an invitation they receive.
- . Test that a user gets notified when another user accepts the invitation
- . Test that a user gets notified when another user declines the
- invitation. Test that accepting makes a match.
- . Test that a match is only created with the first person who accepts the invitation

Returning to a game after logging out

Description

As a user, I can return to a game after I log out.

What else? Oh right. The state of the matches should be saved in some way, so the user can play whenever she wants. My guess is that users won't be playing the whole time, so for example, a user would make a move whenever is her turn and log out, and after a while she would come back and check if the other player made a move and it's her turn again.

Acceptance Criteria

- . Test that a user can login.
- · Test that a user can logout.
- Test that a game can be saved.
- . Test that the relationship between a specific saved game and a specific user is preserved after log out.
- . Test that a game can be loaded from a save
- . Test that a user can return to a game after logging out.
- Test that a user can see a list of active games to return to.

Playing multiple games at once

Description

As a user, I can play multiple games at once.

Several games can be played at a time, and those games are unrelated. The games may begin and end at any time, unaffected by the status or participants of any other game.

Acceptance Criteria

- . Test that a user be involved in multiple games at once.
- . Test that a user's moves in one game does not affect their activity
- . Test that if a user guits one game, they do not leave any other
- . Test that joining a new game does not affect existing games.
- . Test that a user can view a list of all matches they are apart of.

Viewing user profiles

Description

As a user, I can view my own profile or those of the other registered

A player can select another user's profile to view their game statistics and profile information. This includes a user picture and a short bio section.

Acceptance Criteria

- Test if the user can view other user's profiles. · Test if the user can view their own profile.
- . Test if the user can see their statistics update on their profile.
- . Test if the user can see other user's statistics update on their
- Test to see if the database is updating with all information.

Notification of an opponent's move

Description

As a user, I can be notified when my opponents make a move.

Convergation

Asynchronous matches, I think that describes it. The system needs to know when a game is over and should let know the players who won or lost

Acceptance Criteria

- Test that a user can receive a notification.
- · Test that the system can send a notification.
- Test that a win triggers a notification.
- Test that a loss/concession triggers a notification.
- · Test that both players are notified.

Navigating the page

Description

As a user, I can navigate the web page between the different sections based on whether I want to play a game, view a users profile, or register/unregister.

Conversation

The user profiles, registration page, and game board is all on a website. Different tabs would allow one to switch between the different features, as long as the user is currently signed in.

Acceptance Criteria

- . Test that there are multiple tabs at the top of the web page
- · Test that the tabs take you to the correct pages.
- . Test that the tabs either don't work or take you to a register prompt if a user attempts to use them without being logged in.

Register/ unregister an account

Description

As a user, I can register and unregister an account.

Conversation

Completing the registration form on the website creates an account for a user, and that account and its information are saved. Registered users are able to log in to their account. Choosing to delete the account causes the account and all of its information to be removed from the database. Deleted accounts cannot be logged into.

Acceptance Criteria

- . Test that completing the registration form adds an entry to the Users table in the database
- Test that logging in to a registered account succeeds. . Test that the information belonging to a user persists between
- logging out and logging back in. . Test that deleting an account removes that entry from the
- database . Test that trying to log in to a deleted account fails.
 - Test that creating a new account with the same name/username/email as a deleted account yields a new, blank

Quitting a game

Description

As a user, I can guit the game at any time.

The platform will have an option to guit the game at any time while the game is being played. Once a user decides to guit their current game, a second window will appear confirming whether or not the user wants to quit the game or not. If they select yes, the game ends for both users. If they select no, the game resumes for both users. If the user selects yes, the game will be stored in each user profile as an abandon game.

Acceptance Criteria

- . Test that when a user quits the game, they can not revisit the
- . Test that when a user guits the game, it does not guit any other game they are currently playing, for both players.
- Test that when a user quits the game, it is stored in the database
- as an abandon game for both players. . Test that when a user quits the game, is is added to their profile, for both players.

Recording game history and stats

As a user. I can have my statistics related to games I've played recorded.

Conversation

When you finish a game, information related to that game will be stored and displayed on their profile. This information includes the times and dates the game began and ended, who won and who lost the game, and whether the game was abandoned partway through. All this information will be recorded for multiple games, and will all be displayed on a users

Accentance Criteria

- . Test that the start time and date are recorded when a game is
- . Test that the end date and time are recorded when a game is finished.
- . Test that the way the game ends is recorded (who wins and loses, or whether the game was abandoned)
- . Test that the game information that is recorded updates on the users profile correctly
- . Test that the information for multiple games can be recorded at the came time

Viewing the rules

Description

As a user, I can view the rules at any time.

Conversation

A player can easily navigate to the rules at any time whether before. during, or after a game. The rules are very straight forward, easy to understand, and easy to read. A player will be able to read the rules, top to bottom, or have the option to search for specific words and be taken to that specific part of the rules.

Acceptance Criteria

- . Test that a user can navigate to the rules while playing the game.
- Test that the rules are legible. Test that the search har takes you to the specified rule
- · Test if the profile is only visible to registered users.

Searching for users

Description

As a user. I can see a list of all registered users or search for a specific user to view or play against.

Conversation

A user can search and filter through all other registered users to find an opponent. The guery results may be narrowed down using a partial or exact username. A form of sorting might be permitted to make users easier to find.

Acceptance Criteria

activity

- . Test that entering a partial word filters the list of users.
- . Test that searching for an exact name returns one result, since names are unique
- · Test that all registered users are listed if there is no search term. . Test that the results list can be sorted alphabetically or by recent

Updating user profiles

Description

As a user, I can update and personalize my profile.

Conversation

A registered user can visit their own profile and configure it to their liking. Information such as nickname, avatar, and bio can be edited and saved for others to see.

Acceptance Criteria

- . Test that a user can only update their own profile information.
- . Test that changes persist across page reloads and logouts.
- . Test that the user can change the nickname.
- . Test that the new nickname must be unique. . Test that the user can change the pic/ avatar.
- . Test that the user can change the bio.
- Test undates with long text inputs Test updates with empty text inputs
- . Test that other users can see the changes (the database is

CRC and Server Design

- We built <u>CRC cards</u> based off of our User Stories.
- Mapped nouns in the conversation to classes in our cards.
- <u>UML Diagram</u> was designed using our CRC Cards.

What I need is something like a <u>platform</u> that allows users to **play chess** online. Anyone could **register** to this platform, for example by using an email, which would be <u>unique</u> for that user. To register, the person should provide a nickname (also unique, maybe public???) and a password.

What can a user do on the platform? Hmmm. She could create a new match (so she can play it). Since she can't play by herself, she should be able to invite another user to join the match. Perhaps she could send more than one invitation, and then it would be something like "first come, first served", so the first user accepting the invitation will be the one joining the match??? Is that possible?? I guess a user also needs to be able to reject an invitation, so it would be nice if the user who sent it receives a notification.

It would be cool if a user could be part of multiple games at the same time, though maybe she would want to **quit** from any game at any time? I think a user would also want to be able to **unregister**.

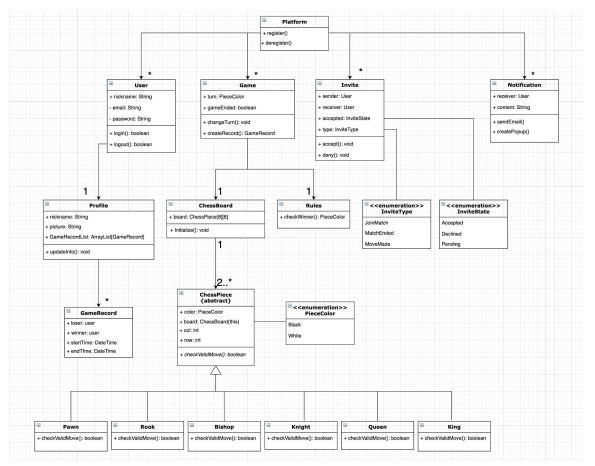
The platform also needs to record the **history** of matches played by a user. **Info** like players, start and end dates and times, and end results would be useful, you know, to know who won or lost or if there was a tie. I guess info about abandoned games should be also recorded. All this info would be part of the **user profile**, which can only be **viewed by registered users**.

The gameplay, well—chess has some <u>rules</u> that need to be followed during a match. Besides that, of course a game can't start until enough players have joined, and I'm guessing that after a match starts no other player should be able to join. Who starts the match? If I'm not wrong, that should be specified in the rules of the game. Otherwise, the user who created the match would be the one making the first move. Hmmm, the system should be able to <u>determine</u> whose **turn** it is... according to the rules, right? Meaning, a player can only make moves when it's her turn... allowed moves, that is... the rules.

What else? Oh right. The **state of the matches** should be **saved** in some way, so the user can play whenever she wants. My guess is that users won't be playing the whole time, so for example, a user would **make a move** whenever it is her **turn** and **log out**, and after a while she would come back and check if the other player made a move and it's her turn again.

<u>Asynchronous</u> matches, I think that describes it. The system needs to know <u>when a game is over and should let the players know who won or lost.</u> All according to the rules

Server Class Diagram



CRC Cards

Platform		User			Profile			
Navigate to pages Create games Allows the user to play a game Allows user registration/deregistration User is able to view profiles	• Game • User • Profile	Has nickname, password, email Allow Login Allow Logout	Profile)		y user info a user info	GameRecord	
		GameRecord			Notifications			
Game		Has a winner, loser, start and end time			Creates a website popup alerting the user		Game Invite	
Has moves, turn, gameEnded Show game results screen on end Creates a GameRecord when the game ends	ChessBoard User GameRecord Rules					website. an email alerting er		
		ChessPiece			Invite			
ChessBoard		Has Color	Color Pawn Rook Knight Rook		Has accepted, declined, pending, from user, to user		• N/A	
Has ChessPiece[8][8] Create the board with pieces at the initial location. Updates the board state on successful moves.	ChessPiece		Queen King	2				
		Pawn		Knight		Rook		
		Permit or deny a move request	ChessBoard		it or deny ve request	ChessBoard	Permit or deny a move request	ChessBoard
Rules	r .							
Check if a game has ended by looking at board state	ChessBoard	Bishop		Queen		Kir	ng	
		Permit or deny a move request	ChessBoard		it or deny ve request	ChessBoard	Permit or deny a move request	ChessBoard

Process and Scrum Ceremonies

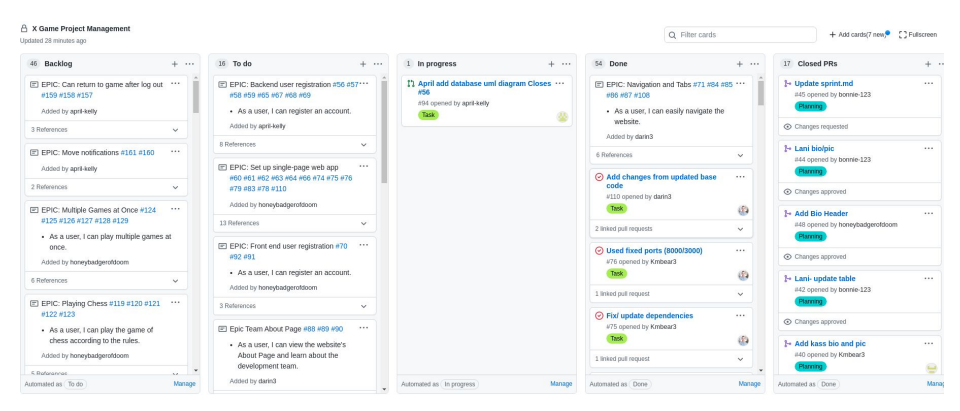
- Meetings are three days a week
 - o M, W, S at 1pm
 - Scrum meetings ~10 minutes
- Some meetings are designed to be teamwork based
 - These meetings are longer and involve team members collaborating on shared documents via google drive
 - Due to the teamwork based nature, we found it very helpful to have some of these longer meetings in person





Kanban Planning Progress

- Using GitHub Projects, we created <u>cards</u> to represent <u>Epics</u>, then <u>associated tasks</u> to those cards.



Takeaways and Review

- Planning should be thoroughly completed
 - Faster development
 - Better product
- Planning should be done in such a way that it illuminates understanding of the project
 - Always verify misunderstandings with the product owner
- There should be planned vagueness
 - When implementing, things can change and that should be planned for