

Outstanding Bugs and how we intend to fix

- Currently, the Create a Game page has 2 different application views. The Create a Game page is supposed to display basic fields when the user is creating a new game. Upon selection of an associated League for a game from a drop-down menu, additional options appear below the basic options. To my understanding, this functionality requires Javascript to work, so until we learn how to write functional Javascript, this page will have 2 separate views.

Description of key React components and what parts of the UI they are responsible for

- CreateAGame renders the Create a Game page.
- CreateAGameBasic renders the form to create a game with default basic options.
- CreateAGameLeague renders the Create a Game with additional League options page.
- CreateAGameLeagueOptions renders the form to create a game with additional league options.
- LeagueMemberListItem renders the list of league members in the right sidebar.
- Leagedesc contains the top page for the league page- including information such as current amount of members and whether or not the league is currently open
- Leaguegame contains information regarding games at the bottom of the league page (opponent, location, date)
- Leaguesport contains information regarding the sports that leagues are playing
- Leaguesports renders the list of Leaguesport elements into the middle of the page
- Leagueupcoming renders the list of Leagegame elements into the bottom of the page
- Groupdesc contains the description of the league (currently lorem ipsum- but will contain any relavent information the league wants to display on their page)
- UserHub contains the elements that will show up on every page on the right sidebar. These elements include the name and profile picture of the user, and the ability to access settings and the ability to logout.
- Template allows the developers to access a cookie cutter layout of the page that maps where the footer, left navigation bar, right sidebar, and middle content are placed.
- Footer sits at the bottom of every page and will give the user and easy way to communicate with the staff of Cherry Picker.
- Schedule contains calender and plans components.
- Schedulecalendar calendar that shows schedule.
- Scheduleplans more detailed information about the coming games.
- SuggestedGamesItem creates the list items of the suggested games panel on the right sidebar.
- SuggestedGames is the suggested games panel on the right sidebar, and it contains the list of games that are suggested for the user.
- RightSideBar is on every page, and will contains the UserHub component along with the SuggestedGames component. This component used on every page, except the league page.

- RightSideBarLeague is the right sidebar for the league page, which differs from the rest of the pages because it has a list of the members in that league instead of a list of suggested games.
- LeftNavBar is the navigation component that will be seen on every page.
- Fgresultitem Is a template component which represents a expandable listing when performing a search to find a game.
- Fgresultlist Is a collection of fgresultitems, which display/present the varied results from the search performed.
- Fgsearchops is a component which contains additional options and qualifiers a user can specify when searching for a game.
- Fgsearchbox is the component which houses the necessary and optional , (the fgsearchops is contained within the fgsearchbox component), criteria a user specifies when searching for a game.
- Findagame is the parent component which contains each of the associated components and their functionality
- UserProfile is the component that houses the main column of the user profile page, it contains the UserProfileProfilePic, UserProfileSportsAndLeagues, and UserProfileRecentGames components.
- UserProfilePage is the component that renders the entirety of the user profile page, it contains the UserProfile component and the components that make up the template.
- UserProfileProfilePic is the component that contains a user's basic information and profile picture.
- UserProfileSportsAndLeagues is the component that contains a user's specific sport and league tables.
- UserProfileRecentGames is the component that houses a table that contains a user's most recently played games.
- GamePage is the component that houses the entirety of the gamepage, which includes the gamedata and right side bar with participants.
- GamePageData is the component that contains information about the specified game.
- GamePageRightBar is the component that contains the modified right side bar that includes the participants of the game.
- Participants is the component that contains a few participants of the scheduled game.
- MessagePage is the component that includes the entire Message page (template of all pages).
- Message is the component that contains the content specific to the Message page.
- MessageFriends is the component that contains the left side of the Message page which has the friends that messaged you and the option to contact a new friend.
- MessageSideBarItem is the component that contains the previous messages shown in the MessageFriends component.
- UserMessagesChat is the component that contains right side of the Message page which has the messages sent by a specific friend and the chat interface.
- MessageChatItem is the component that contains individual messages sent in the UserMessagesChat component.

- HighlightsPage is the component that contains the entire Highlights page (template of all pages).
- Highlights is the component that contains the content specific to the Highlights page.
- HighlightsItem is the component that contains all highlights updates.
- HighlightsUpdate is the component that contains a highlights update.
- HighlightsReactions is the component that contains the reactions to each highlights update.
- Comment is the component that contains the comment to each highlights post.
- CommentEntry is the component that contains the text bar that inputs a comment.

What each startup founder contributed to this submission

- Adam converted the league page, with the exception of the right sidebar, into static react code with all the components.
- Hisham Message page: implemented the necessary React components for the Messages page, modified the sizing a little bit and reshaped avatar profile pics for the sake of a cleaner look. Highlights page: implemented the necessary React components for the Highlights page.
- Jaeseong: implemented plans and calendar React components for the Schedule page.
- Lily converted the Create A Game form with both basic and additional options to static React code. She also converted the list of league members on the League page.
- Peter converted the user profile page to static react code along with all of its necessary components. Created gamepage static react page which included a modified side bar and subsequent component.
- Sanford Find A Game: Created React components for html associated with the findagame page to maintain appearance and functionality
- Thomas created a **great** template for all the pages to be based off of. The only thing that changes from page to page is the middle content of the page. In order to make it easier on the developers, Thomas managed the left navigation bar, the right sidebar, and the footer which are seen on every page. Thomas also assisted with error handling across numerous pages.

Any product features we have decided to cut

None so far. It remains that we can achieve all of our initial goals at this point.