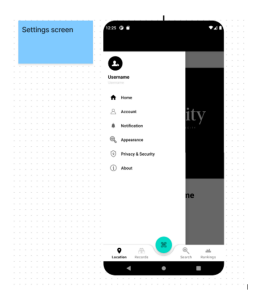
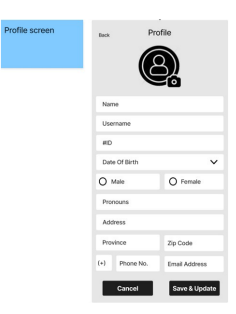


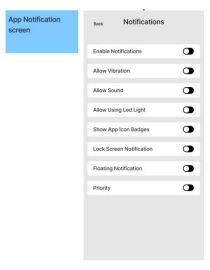
This home screen contains 5 buttons for further function which are searching the QR code by using geolocation, showing QR code record of the user, scanning the QR code to get point, searching for other players information and seeing the ranking leaderboard which allows the user to see top 3 ranking leaderboard



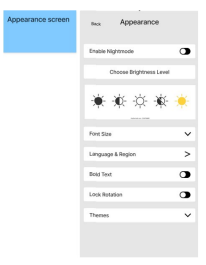
This screen allows the user to adjust the setting with many options such as changing the information of the account, receive notification on your phone, edit the appearance of the app as well as enabling privacy and security while using the app.



This screen allows the user to input their information to their account.



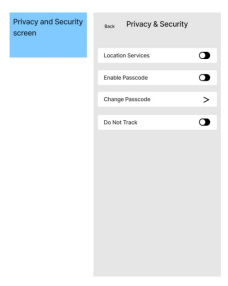
This screen allows the user to turn on notifications which is sent to the user home phone screen if there was any important event occurred.



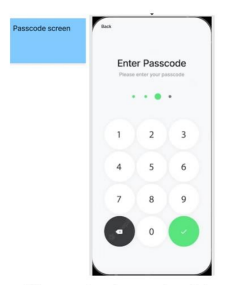
This screen allows the user to edit the look of the whole app with the font text size, language, bold text, lock rotation and themes.



This screen uses to change the language, region, and date format of the app.



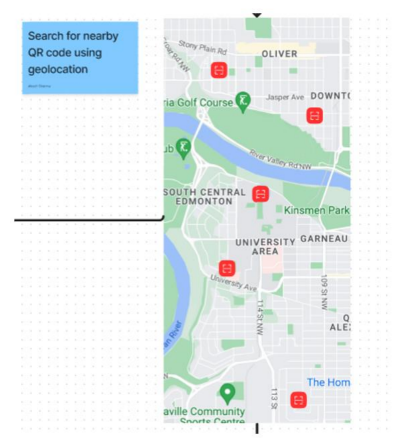
This screen allows user to share their personal location with the app by using the passcode.



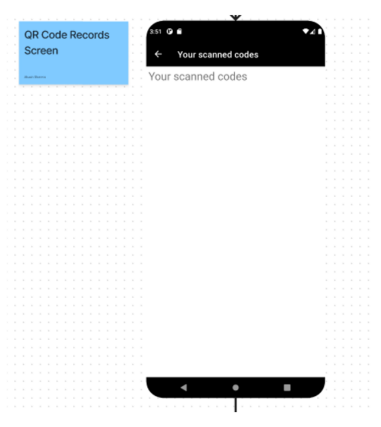
This screen allows the user to input their passcode for security purposes.



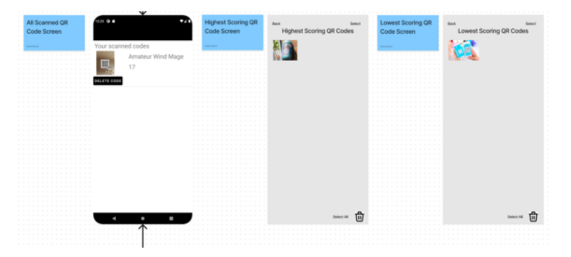
This screen uses to show the information about the app.



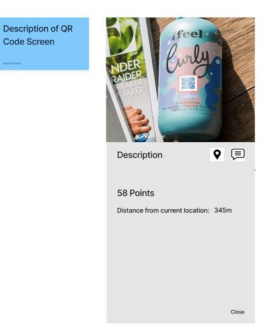
This screen uses to show QR code on the map. These QR codes are shared by other players.



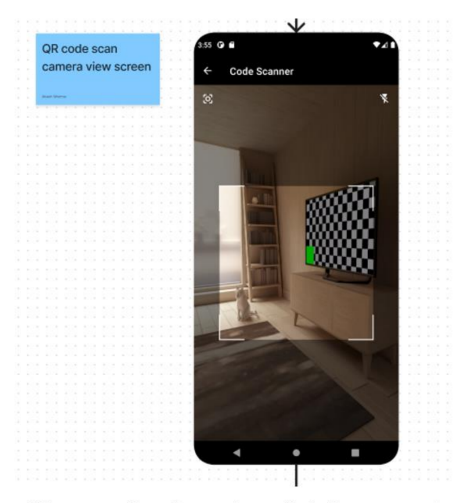
This screen uses to show the information of user which its show the total score, all the scanned QR code of the user as well as the highest and lowest score of QR code.



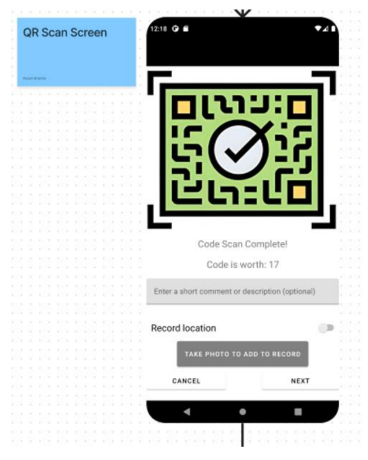
The first screen uses to shows all the scanned QR code while the second and third one shows the highest and lowest score scanned QR code. There 3 screens have similar interface.



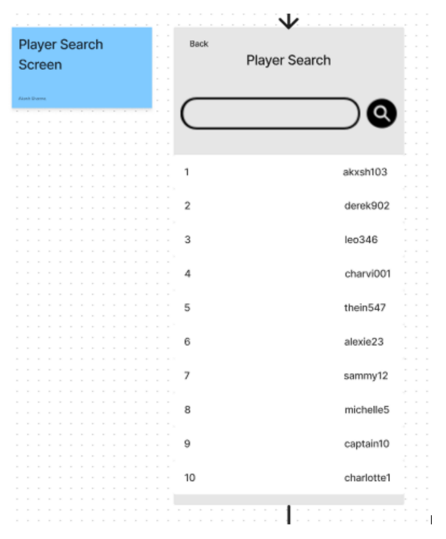
This screen shows the information of a selected QR code. The user can add the comment of this QR code.



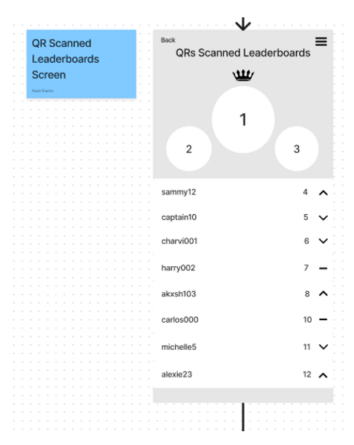
This screen allows the user to use their phone camera to scan the code.



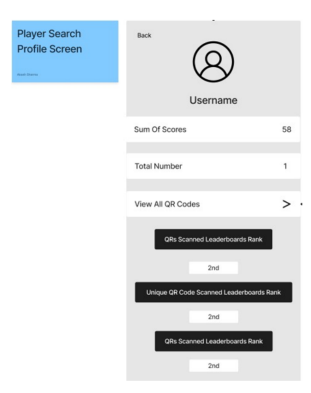
After scanning QR code successfully, this screen shows the points of the QR code. The user can also record the location including a short comment or description about the QR code (optional).



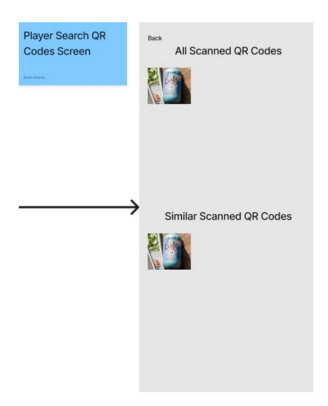
This screen uses to search a player information by inputting their username. The user can also select a username to see information about that user.



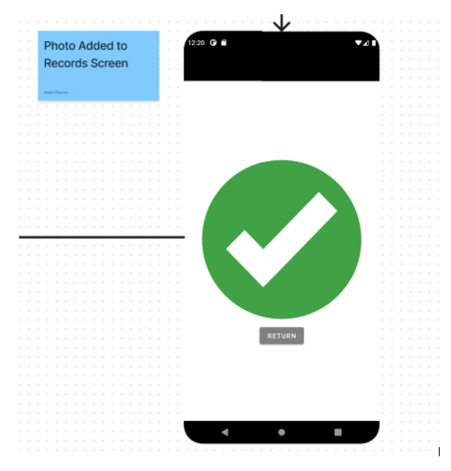
This screen shows the ranking leaderboard from highest to lowest. It contains a navigation bar to allow the user to switch to other type of ranking leaderboard. There are 3 type of ranking leaderboards which are QR codes scanned leaderboard (the total number of canned QR code), unique QR code scanned leaderboard (the total number of scanned unique QR code) and point leader point (total point of all scanned QR code).



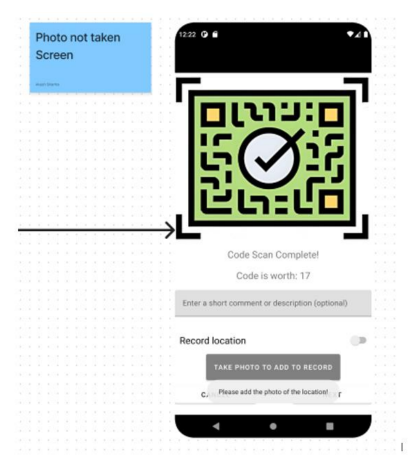
This screen uses to show the information other users after searching that user by their username. The shown information is total number of scanned QR code and the total score of all scanned QR code as well as their ranking on 3 kinds of leaderboard.



This screen shows all scanned QR codes of the searched user. It separates which QR code are not yet searched by the main user by showing the similar scanned QR code.



After sharing the scanned QR code with others by taking the picture of the location, this screen will show up to signal the successful sharing event.



After sharing the scanned QR code with others by taking the picture of the location, this screen will show up to signal the fail sharing event since there is no photo was captured.