Surf tracker app

[Android app that allows a user to either manually entered data or scrubbed data from NOAA Buoys to customize and create your own personalized data for your favorite surf spots and log your surf session]

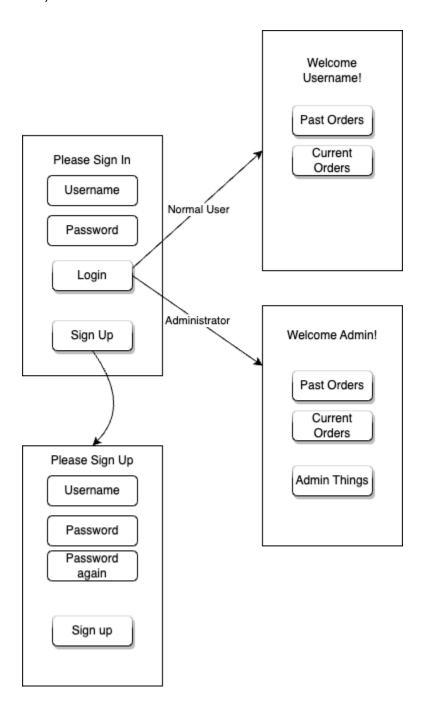
Github: xhttps://github.com/connor-bennett/SurfTracker

Table of contents

Initial Layout	2
Use Case Model	3
Entity Relationship Diagram (ERD)	4
[insert your own ERD here. Note that this will need]	4
Use Case 01: Predefined Users	5
Use Case 02: Persistence	6
Use Case 03: Add a user	7
Use Case 04: Delete a user	8
Use Case 05: add location	9
Use Case 06:Drop Down menu	10
Use Case 07: Log out	11
Use Case 08:User Searches for past session	12
llse Case N9: llser selects delete session	13

Initial Layout

Include a layout similar to the one shown below. This can be created using screenshots from Android Studio, using <u>Draw.lo</u>, or even sketched out on paper (or a tablet if you are fortunate enough to have one).

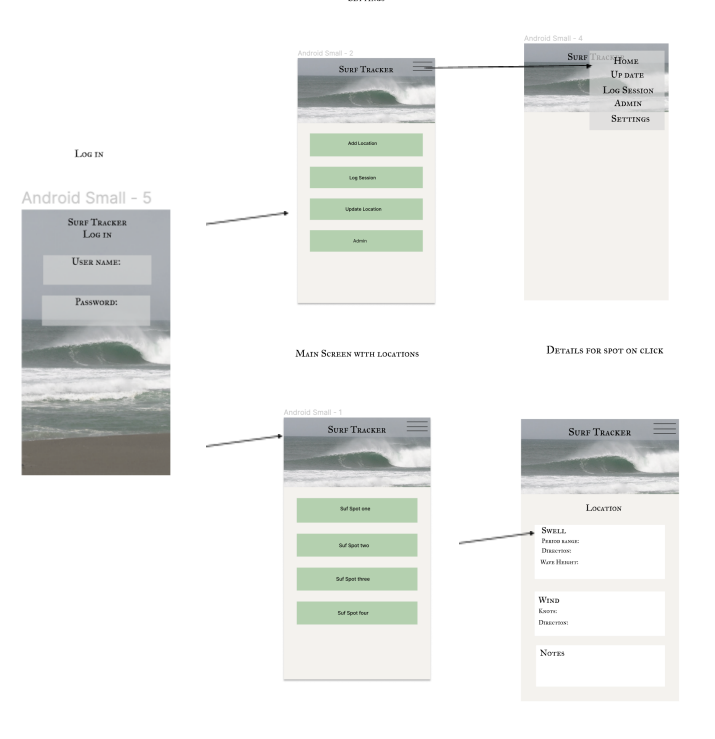


Use Case Model

Admin: Update, Admin Settings, Change Session info.

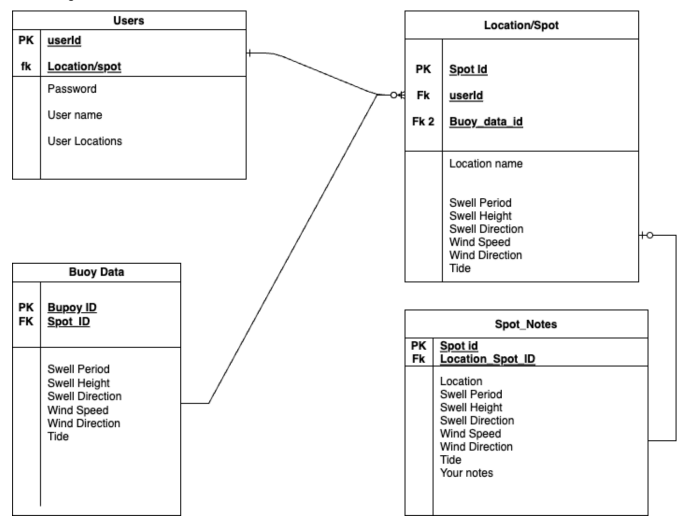
Normal User: Location info, log Session, drop down menu, user settings

Drop down menu



Entity Relationship Diagram (ERD)

The assignment MUST use a database and must have at least three tables



Use Case 01: Predefined Users

- 1. Force quit the application¹
- 2. Login as testuser1
- 3. Display the username 'testuser1'
- 4. Logout
- 5. Login as admin2
- 6. Display the username 'admin2'

¹ How to force quit an application in Android:

- 7. Display something specific to the admin user.
 - a. Something like an admin button or a link to edit items.

This use case passes if all of these conditions are met. It fails otherwise.

Use Case 02: Persistence

- 1. Add an item to the database
- 2. Force quit the application²
- 3. Show the item added in step 1 is still in the database
- 4. Change an item in the database
- 5. Force quit the application
- 6. Show the item modifications from step 4 have been saved

² How to force quit an application in Android:

Use Case 03: Add a user

- 1. Prompt user for username and password
 - alternate
 - User already exists
 - Return to screen user already exists and exit
- 2. Add username and password to appropriate Databases
- 3. Create unique user ID
- 4. Verify user has been added
 - alternate
 - If user not added
 - Display error message
 - Start back over at step 1
- 5. Display user name, password and user ID to screen

Use Case 04: Delete a spot

- 1. Make sure user is an admin
- 2. Prompt user to input users ID number and username
- 3. Remove user from any data bases
- 4. Check for user once removed
- 5. If user removed success
- 6. Return user removed verification

Use Case 05: add location

- Will take location of surf spot from user to create a new report
- 1. Admin logs in
- 2. Verify conditions in report
- 3. Go to add conditions
- 4. Add name to databases
- 5. Return location added successfully

Use Case 06: Drop down menu

- user clicks on drop down menu
- 1. Clicks on drop down menu
- 2. Displays user options
- 3. User logs out
- 4. User can go back if possible

Use Case 07: Log out

User logs out of account

- 1. User clicks on drop down menu
- 2. User selects settings
- 3. User scrolls to log out in settings menu
- 4. User clicks log out
- 5. Return to sign in page

Use Case 08: User searches for past session

User can scroll through past logged sessions dn look through the data

- 1. User selects location from main screen
- 2. User scrolls through location info to past sessions and clicks
- 3. Load database information with all past session by date at this location
- 4. User can scroll through all past sessions at this location to look at the data logged

Use Case 09: User goes back from previous activity

User chooses to delete a past session

- 1. User Enters a new activity
- 2. Use uses drop down menu to go back to previous activity
- 3. If Last activity was log in user can not go back
- 4. Display a message to use that tells them they can no longer go back any further without logging out.

Use Case 10: User searches for past session

- 1. User logs in
- 2. User searches through all past session to see what has been logged
- 3. User adds new session
- 4. Goes back a sees that session in all session

Use Case 11: User Searches for past session by name

- 1. Use logs in
- 2. Goes to search for past session
- 3. Inputs spot name
- 4. All sessions from that spot appear
- 5. Clicks back
- 6. Can go one other actions or log out

WHOOOOHOOO!! I survived!(:

Use Case 12: User adds new spot ideal conditions

- 1. Log in as admin
- 2. Navigate to edit conditions button
- 3. Input spot name and the ideal conditions
- 4. Go to conditions page and see new conditions
- 5. Log otu and log in as a regular user and see the update