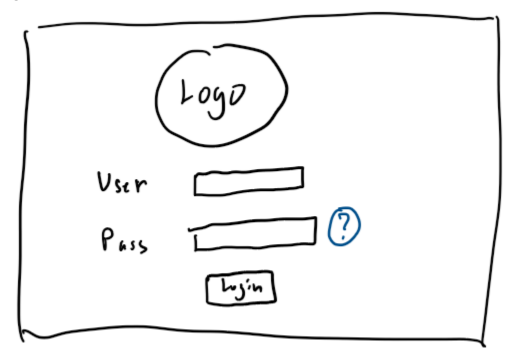
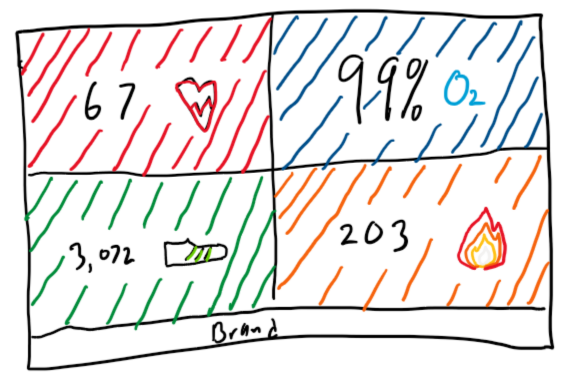
# Login



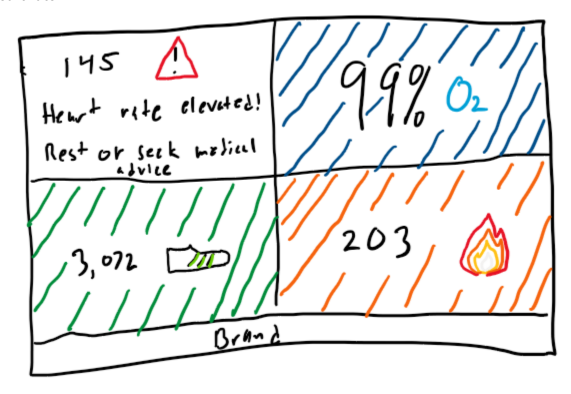
Login screen where user enters username and password. Login button will log users into their account and hovering over the "?" symbol directs users to a forgot password prompt.

#### Dashboard



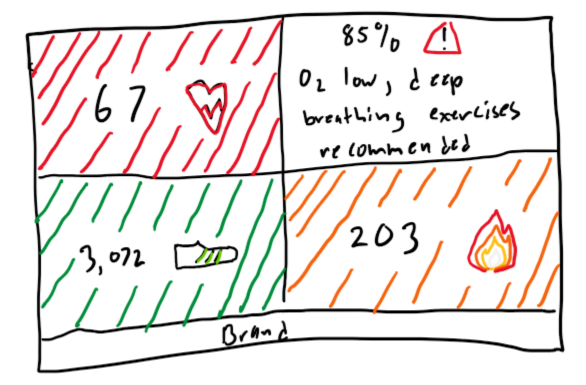
Dashboard displays heart rate, oxygen level, steps, and calories burned. Each health metric is given an unique color for users to identify easily which metric they are observing.

#### **Heart rate**



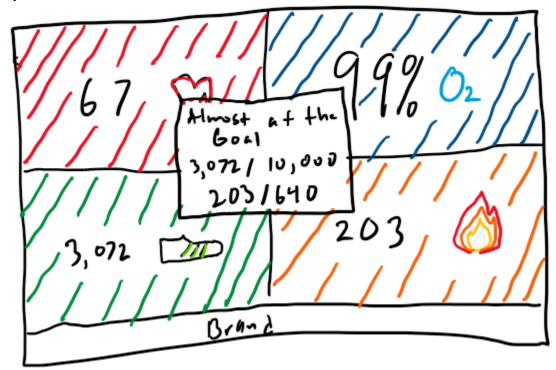
Here is an example of when the heart rate gets too high. An error message is displayed with a warning sign. The Intention was for the panel to flash a color repeatedly to alert the user. Messages will change slightly for low heart rate but still perform the same general function.

## Blood oxygen level



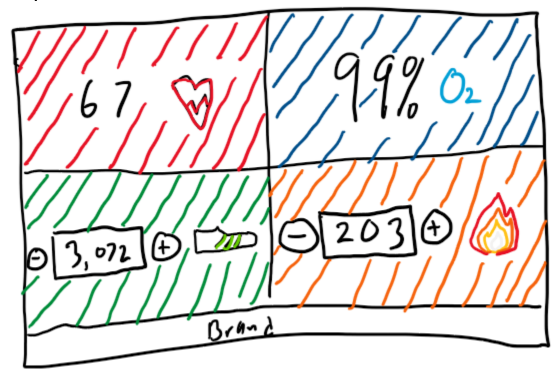
Similar to the alert for heart rate, low oxygen level will display flashing colors and a warning signal to alert the user.

## Steps and calories



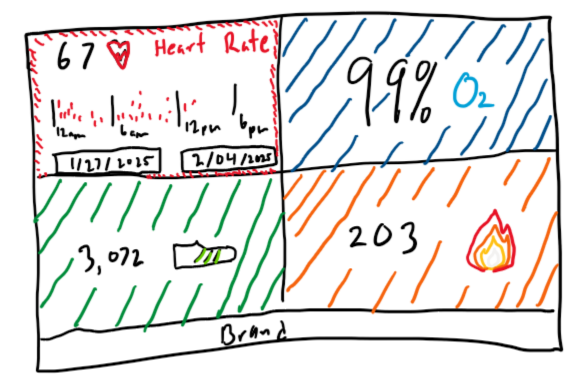
A message will flash to the users to encourage them to take more steps and exercise to burn more calories. Message prompt will either disappear after a minute or click anywhere on the application to close the prompt.

## Data input



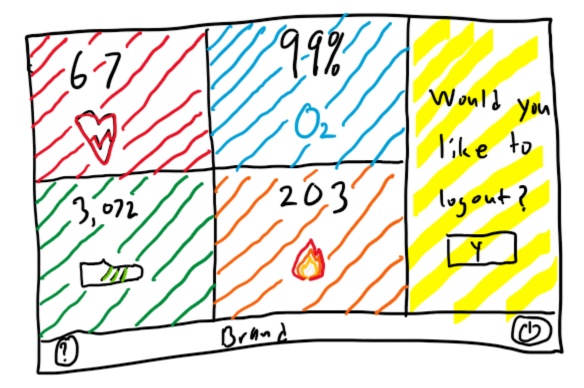
Data is inputted by clicking on the number on either the steps or the calories. The plus and minus signs will increase or decrease respectively by 1000 and 50 for steps and calories respectively.

#### **Past Data**



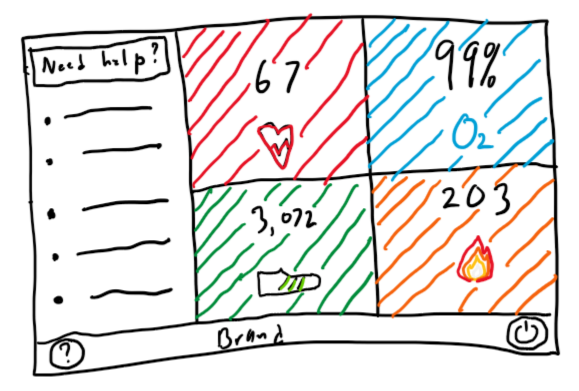
Clicking on the heart rate panel will display the past data for all the heart rate recorded. The two boxes can be changed to display the data between the date ranges.

# Logout



Logout prompt slides in after pressing the power button on the bottom right. Clicking the 'Y" button will log the user out and clicking outside the confirmation panel will close the prompt.

# Help



Clicking the '?' button in the bottom left will slide in the panel for frequently asked questions. A text box for inputting queries will search the database for answers to the inputted question.