



Group 11

Steven Boyd
Garvin Casinillo
Stephen Green
Michael Lue
Camilo Yunda

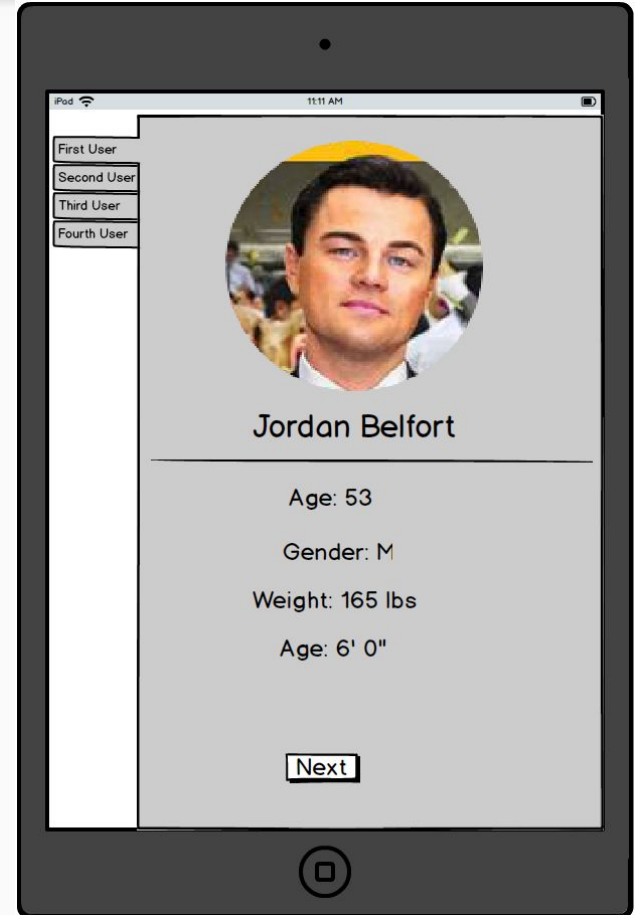
Main

- Name of app with the logo.
- Button to start using app.



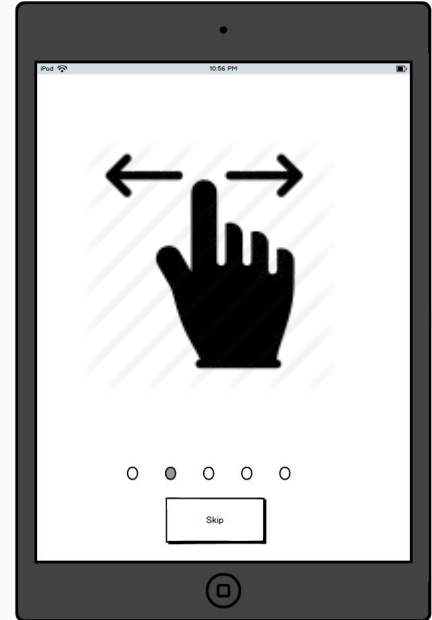
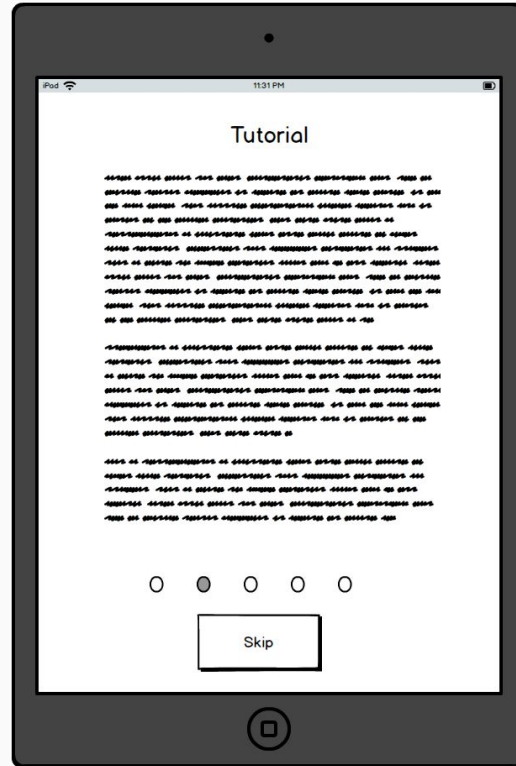
Profiles

- More than one person can use the app in one device.
- Each person has their own data saved individually.
- When user chooses their profile user is taken to pre-measurement screen.
- If new user uses app their name, age, and gender will be requested.



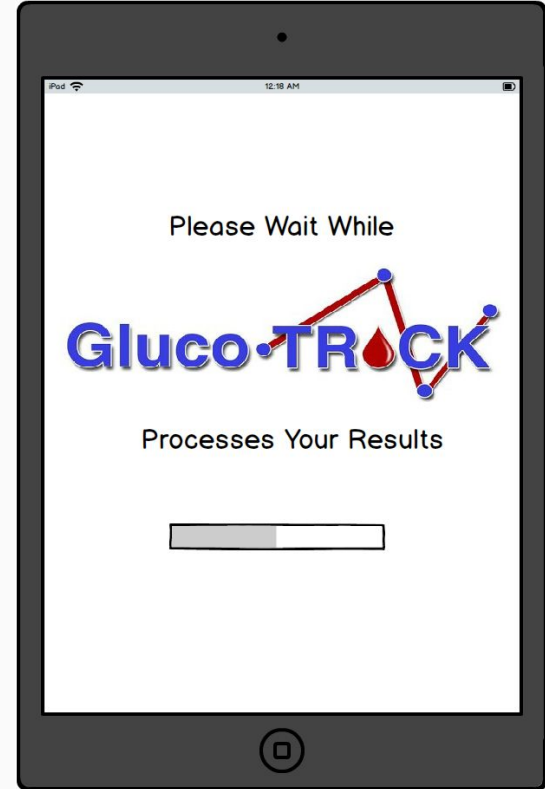
Tutorial

- A tutorial will be included to show user how to use the sensor.
- A skip button will be provided if user has used app before.



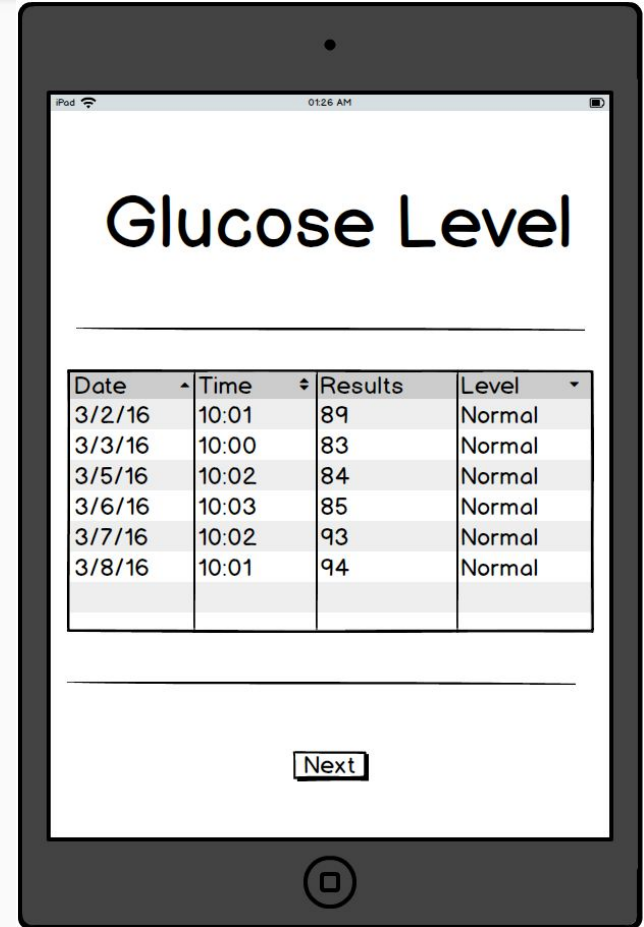
Waiting Screen

- While app waits for user to finish using sensor to transfer data.
- Will return to pre-measurement screen if no data is received which in a period of time.



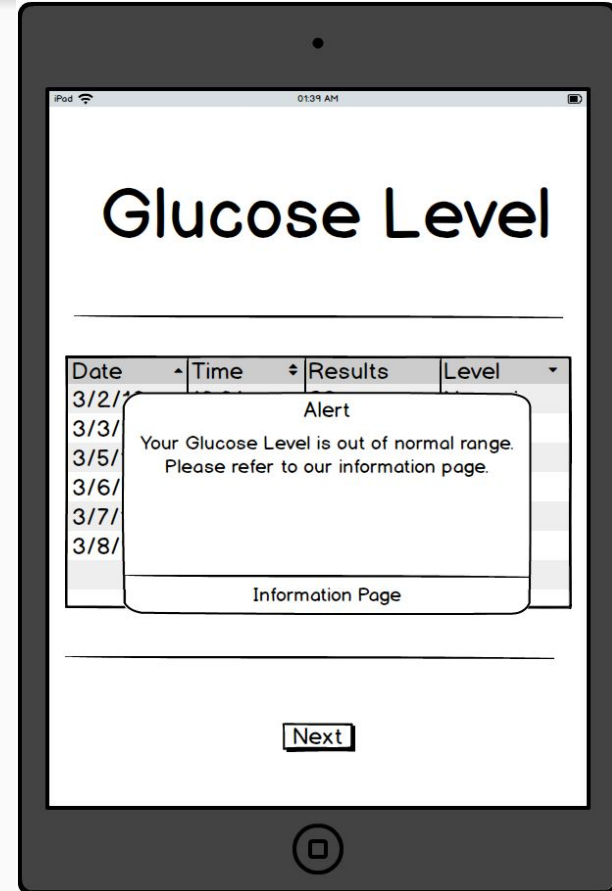
Results

- Data is displayed and also informing the user if glucose levels are low normal or high.
- A next button will be in the screen.



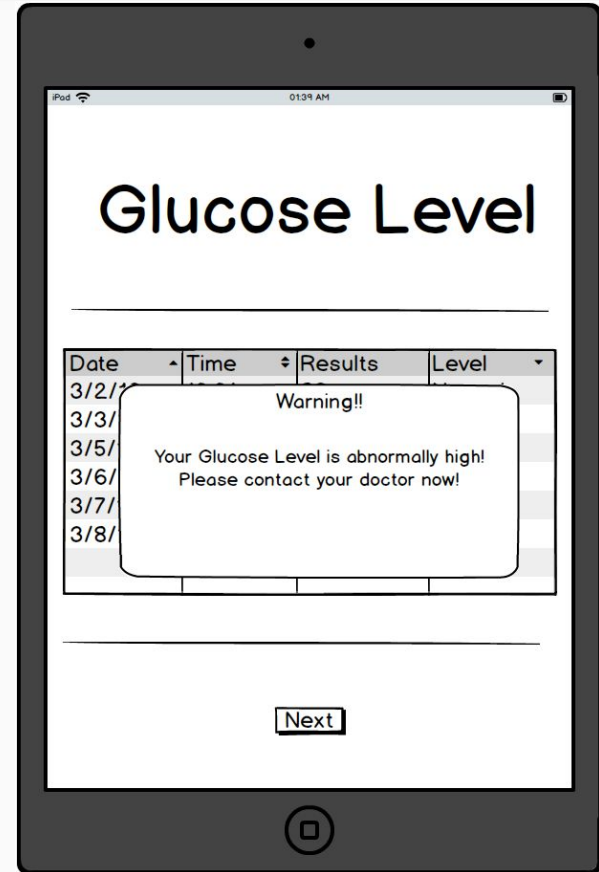
Results

- If the result is out of tolerance range but not in the danger zone the user will be directed to an information page where he/she will find recommendations that will help to normalize the user's glucose levels.



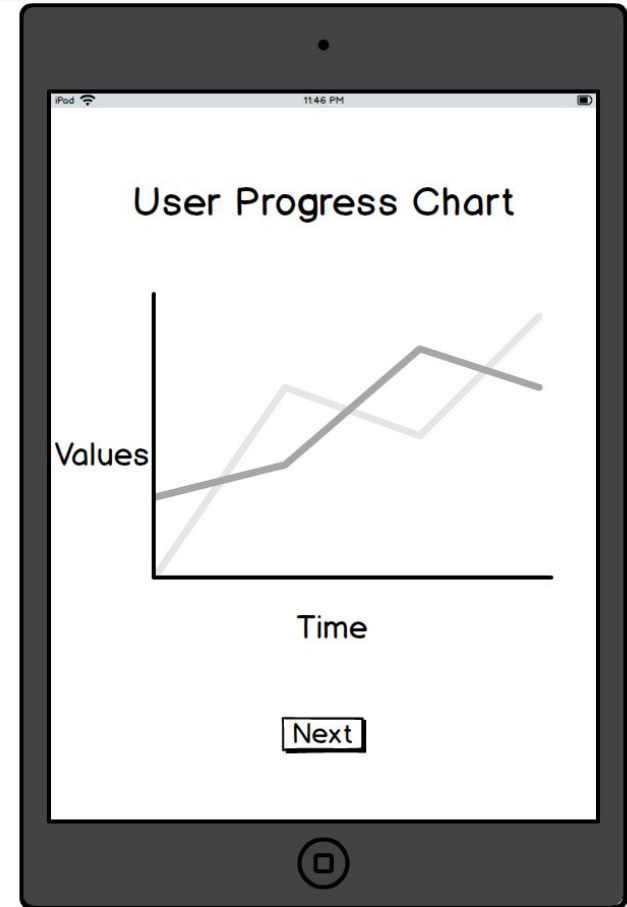
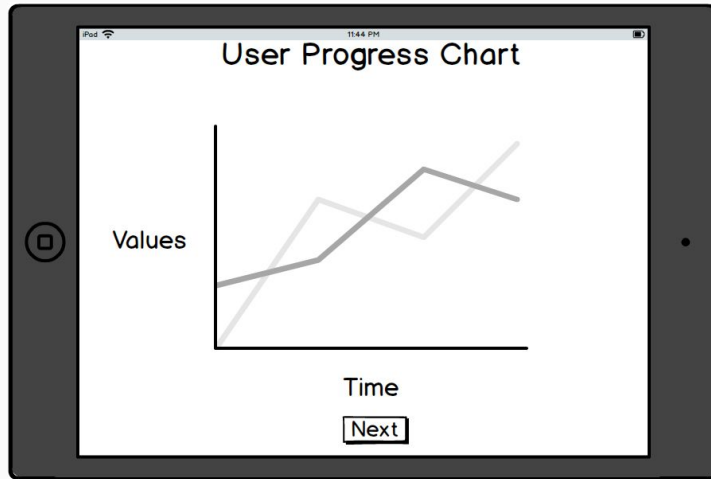
Results

- If glucose is extremely low or high a doctor visit will be the only recommendation.



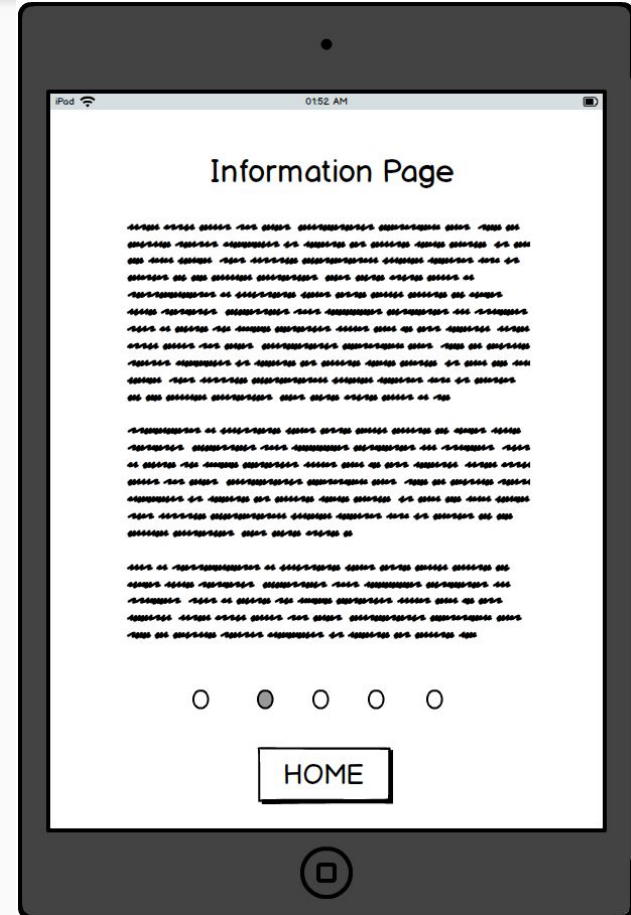
Line Graph

- Data will be converted into line graph with previous results.
- User will be able to see how their glucose levels have decrease, stay the same, or increase.
- A next button will be in the screen.



Information

- All relevant information will be available to the user but will primarily feature:
 - Interventions focused on proper diet to combat results that are out of the tolerance range.
- A go to main screen button will be in this screen to take user back to beginning to start another glucose check.



Questions Comments