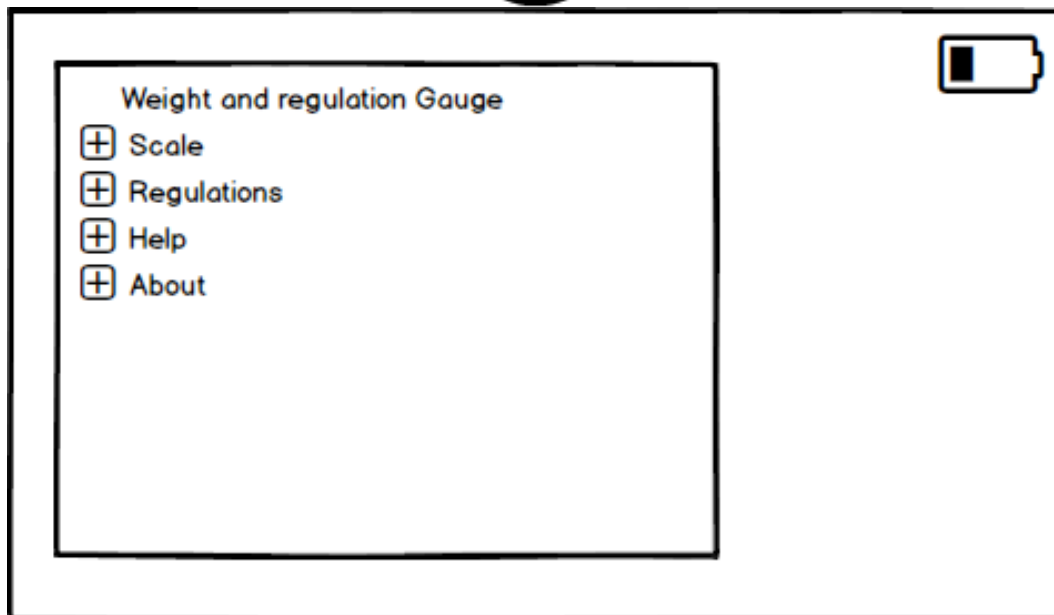


- 04-FunctionDevelopment.pdf
 - Wireframe Storyboard



Digital Scale



6.72 lb.



Select a Lake



Lake Oconee

Lake Lanier

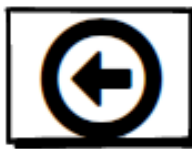
Lake Hartwell



Help



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ligula felis, auctor nec orci vel, eleifend pretium eros. Duis at purus eu arcu maximus faucibus at vitae nisl. Nam consectetur quis arcu vitae ornare. Vivamus pharetra leo vel elit consectetur efficitur. Nulla non pulvinar turpis. Sed mattis dapibus consequat.



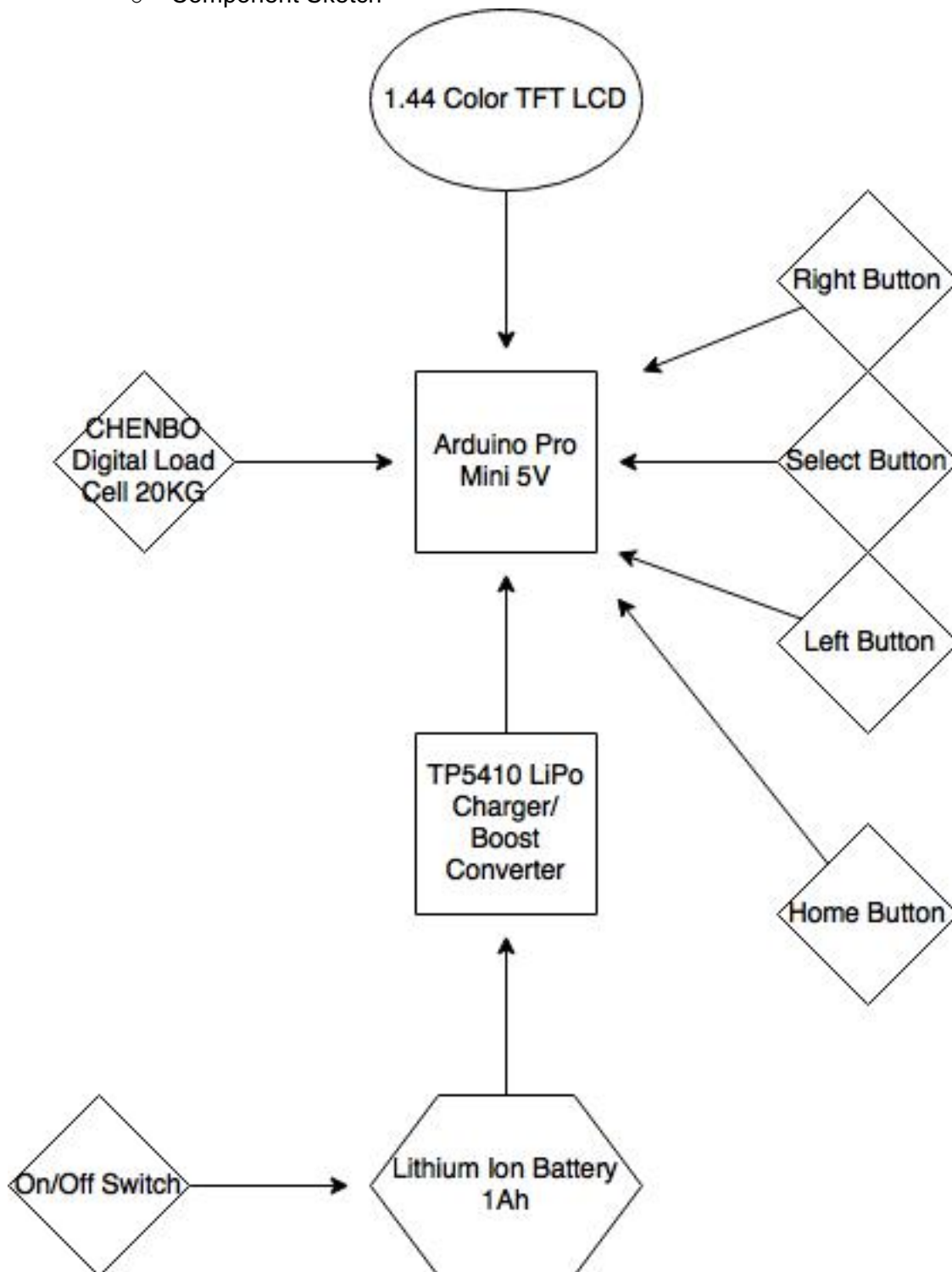
About



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ligula felis, auctor nec orci vel, eleifend pretium eros. Duis at purus eu arcu maximus faucibus at vitae nisl. Nam consectetur quis arcu vitae ornare. Vivamus pharetra leo vel elit consectetur efficitur. Nulla non pulvinar turpis. Sed mattis dapibus consequat.



- Component Sketch



- Bill of Materials - Create a comprehensive bill of materials that includes part names, manufacturing sources, quantities and cost.

Item Name	Item Cost	Quantity Required	Purchase URL
On/Off switch	\$0	1	Hack Berry
Momentary push button	\$8.99	4	https://www.amazon.com/UCTOP-Tactile-Momentary-Assorted-12x12x7-3mm/dp/B01AJTATY8/ref=sr_1_10?ie=UTF8&qid=1519148275&sr=8-10&keywords=push+button+arduino
CHENBO Digital Load Cell	\$8.90	1	https://www.amazon.com/dp/B076P8G8B6/ref=asc_df_B0%2076P8G8B65351989/?tag=hyprod-%2020&creative=395033&creativeASIN=B076P8G8B6&linkCo%20de=df0&hvadid=228860412633&hvpos=1o4&hvnetw=g&h%20vrand=917470288258366326&hvpo ne=&hvptwo=&hvqmt=%20&hvdev=c&hvdvcm dl=&hvlocint=&hvlocphy=9010853&hvt%20argid=pla-391309017493
1.44" Color TFT LCD	\$0	1	Hack Berry
TP 5410 LiPo Charger	\$0	1	Hack Berry
Arduino Pro Mini 5V	\$0	1	Hack Berry
Lithium Ion 1Ah Battery	\$9.95	1	https://www.sparkfun.com/products/13813

Breadboard Model - Create a breadboard model in **Fritzing** simulating your circuit.

Components should be well spaced and wire jumpers should be discernible.

Electronic Schematic - Create an electronic schematic in **Fritzing** showing your circuit with appropriate connections made in a well organized manner.