

## 09-Finalization.pdf

- Complete Project - Combine the functional and form components together into a completed prototype.



- User Testing - Generate a practical test of your device that includes a test of its hardware, software, and aesthetic features
  - Test with 3 individuals and record your results
  - Questions:
    - What are some features that you like?
    - What is one feature that you would change?
    - How does this product compare to other fish scales you have ever used?
    - Was the lake that you usually fish on the device?

User 1 Bob Browning  
Sport  
Fisherman

Took a while to find the power switch, but once he did it functioned well for him.

1. Liked that the lures were included and the pages were easy to navigate

2. Wished the buttons were labeled.

3. Much like other scales, but they are usually longer and less thick which he liked

4. Yes. Of the major lures he fishes Ozone almost exclusively

---

User 2 Grant Crawford  
Sport Fisherman

Wanted an identifier for the power switch.

1. liked the size of the book to hold larger fish like catfish or carp

2. Wished the buttons were labeled

3. Never really used other scales, but the design feels

heavy.  
4. yes. Lureman and ozone



User 3 Evan Earle  
Sport Fisherman

1. Liked the sturdiness of the design
2. Same kind of identification for the buttons.
3. Never used another one, but have seen them and thought this one was similar
4. Don't fish major lakes so no.

- Power Requirements and Performance - Subject your device to power testing.
  - Test under the following conditions: idle performance, moderate usage, and frequent usage for 30 minutes each
  - Idle performance: Performed fine
  - Moderate Usage: Performed fine
  - High Usage: The device got warm, but also it was in the sun during this time on a boat, so that may have contributed to this