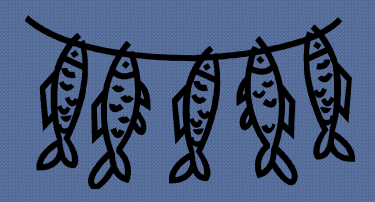
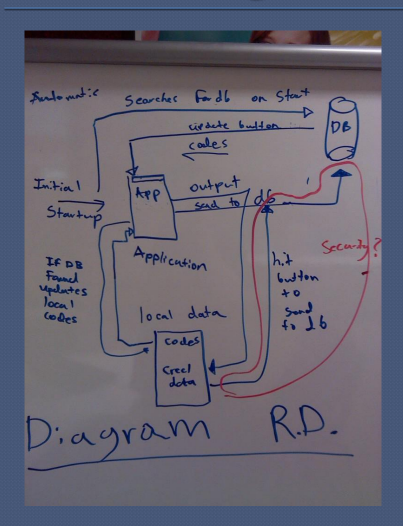
Electronic Field Input System

Team 5 Stacy Carlson, Thomas Flores, and Ralph Parkison

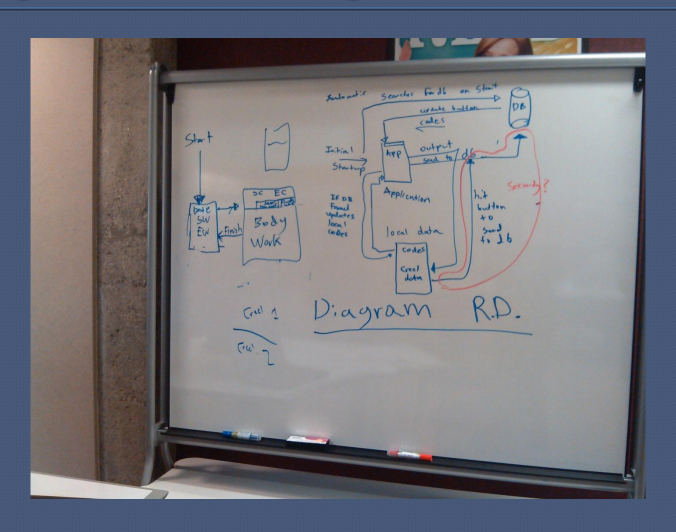


Rough Draft Design



- Update fields on start up to allow for easy upgrades
 Store creel data internally
- Communicate with Team 4's database via JSON objects sent over the internet

Diagram Including User Interface



User Interface Basics

- Client wants the feel of a paper form
- •3 screens
 - Intro Screen
 - Creel Form
 - Exit Screen

General Software Decisions

- Getac Tablets run Windows 7
 Professional
- Client wants sustainable code
 - We're choosing to write our code in C#
- Client's overall goal for software is fewer errors
 - We're going to use drop-down lists

SRS Progress

- Currently we have a rough draft of the SRS
- Contacted client to request a meeting to discuss the SRS
- We will send them a copy via email as
 well