MICHIGAN STATE UNIVERSITY

Alpha Presentation Ford Qwikboard

The Capstone Experience

Team Ford

Luke Davis Jin Hou William White Danh Tran

Department of Computer Science and Engineering Michigan State University

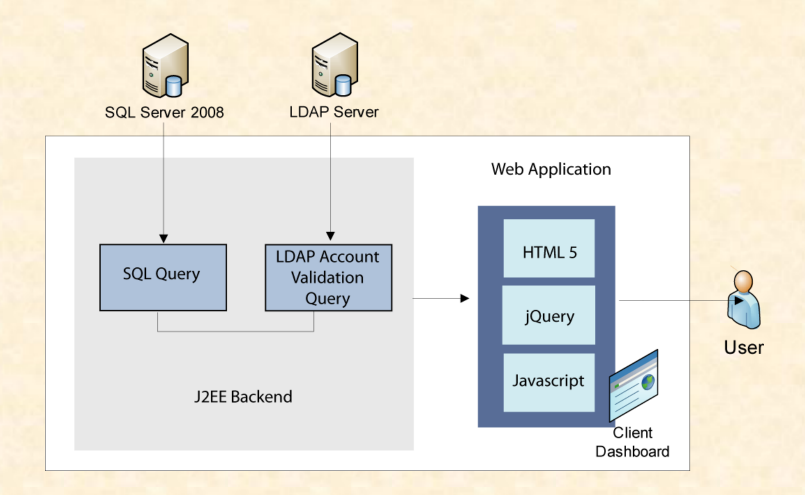
Fall 2011



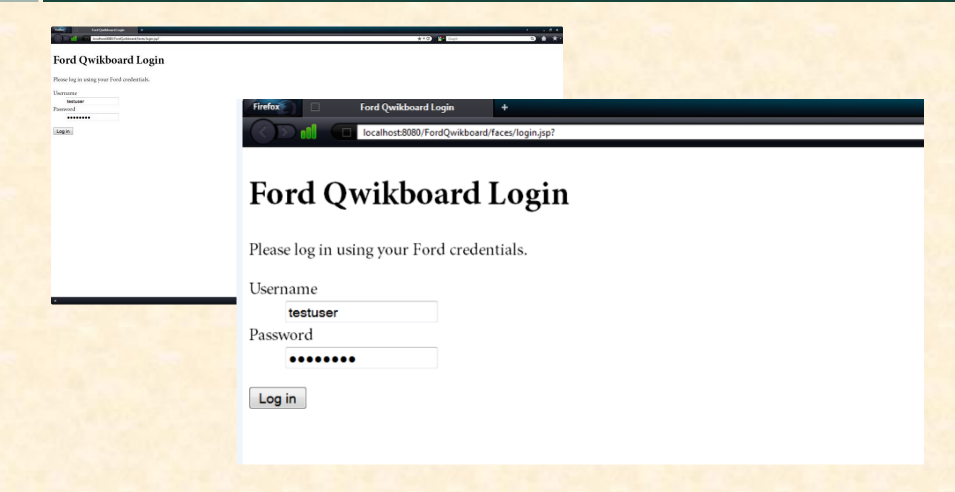
Project Overview

- User friendly web application that captures the natural look and feel of using 'sticky notes' on a whiteboard.
- The Qwikboard supports multiple users simultaneous editing a single 'Qwikboard'.
- Supports the ability to embed multimedia into individual 'Sticky Notes'.
- Replaces cluttered whiteboard brain storming with a clean and efficient virtual one accessible at any time.

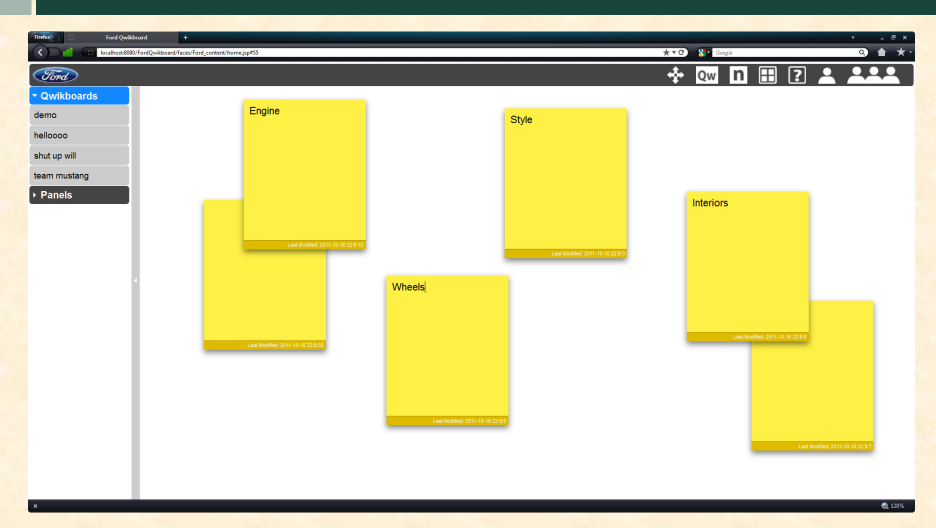
System Architecture



Login Screen

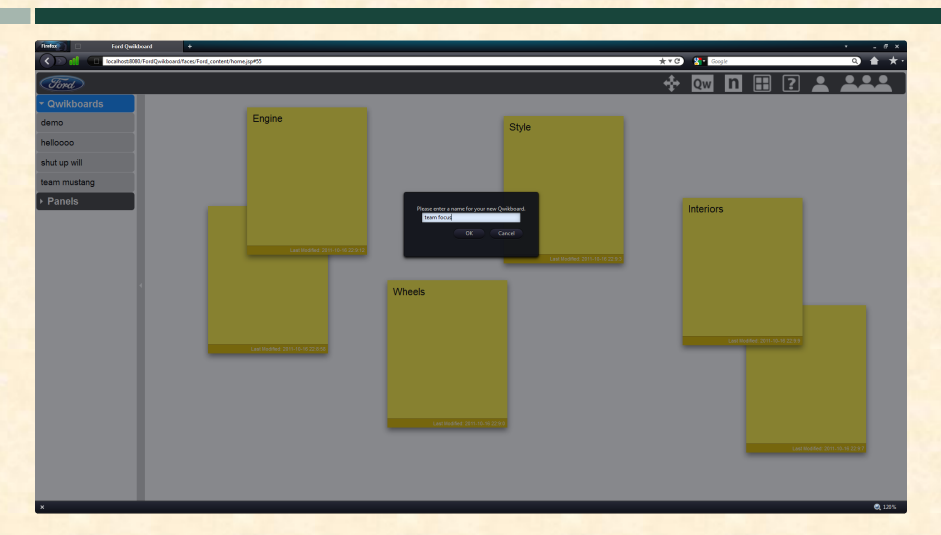


Dashboard





New Qwikboard



What's left to do?

- Add rich note content including attachments
- Permission Levels
- Implement Panels
- Enhance Mobile Support
- Improve Collaboration
- Deletion Capabilities
- Direct Qwikboard Links