

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



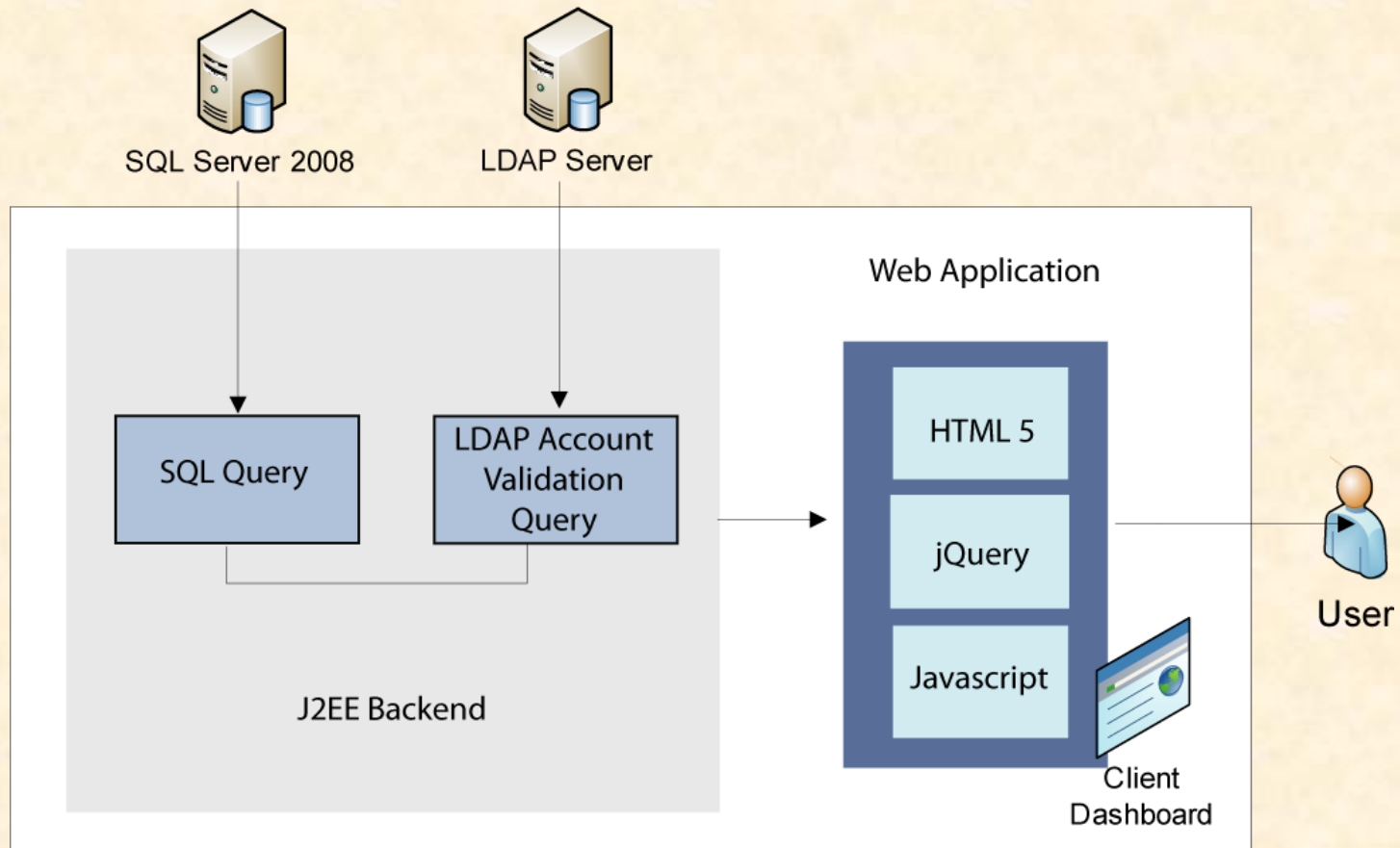
*From Students...
...to Professionals*

Project Overview

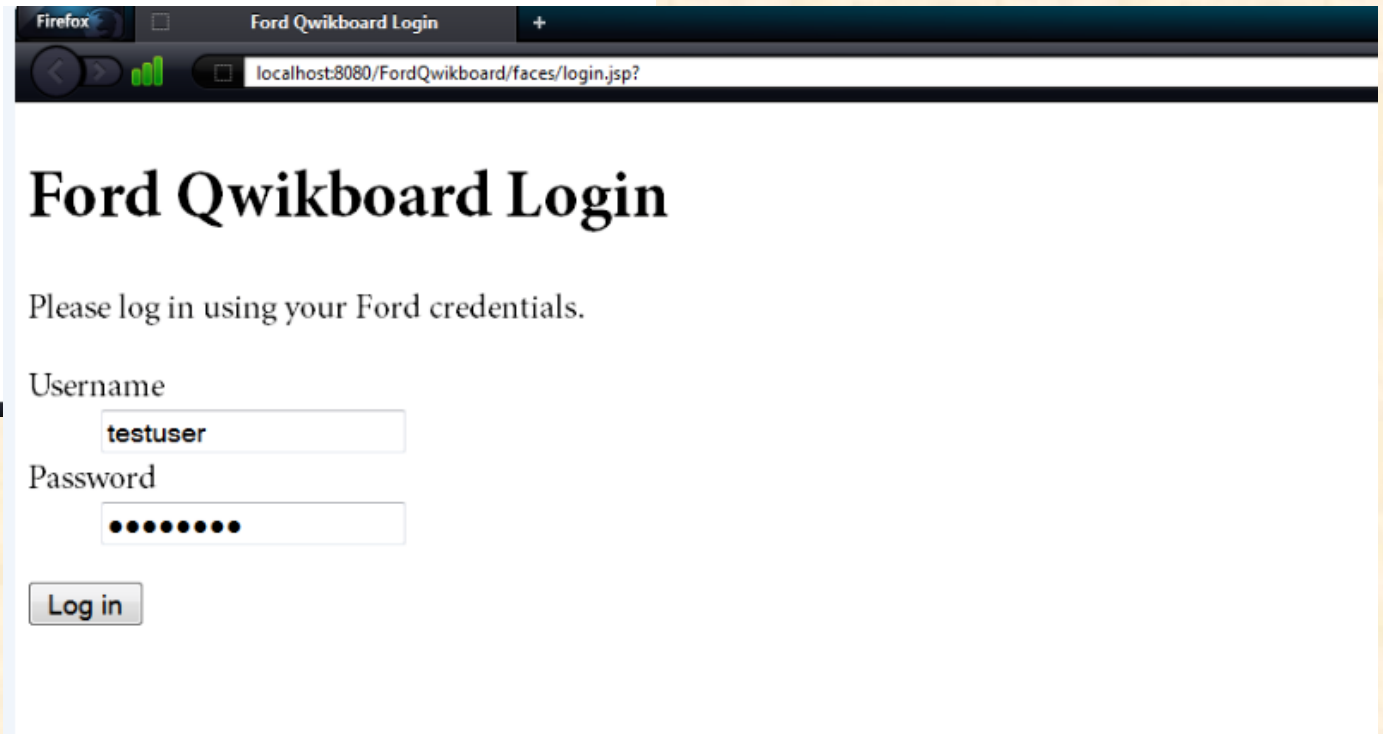
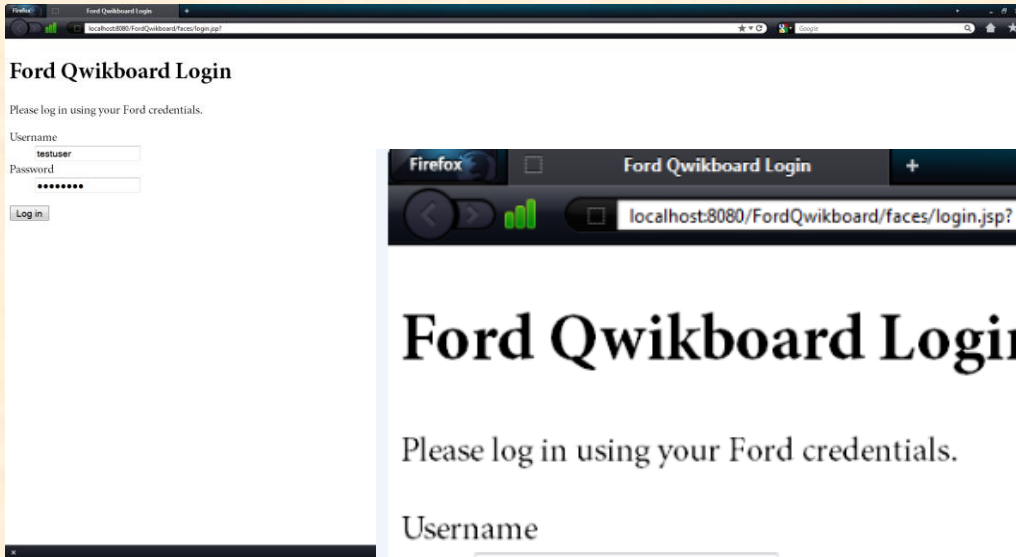
- User friendly web application that captures the natural look and feel of using 'sticky notes' on a whiteboard.
- The Qwikboard supports multiple users simultaneous editing a single 'Qwikboard'.
- Supports the ability to embed multimedia into individual 'Sticky Notes'.
- Replaces cluttered whiteboard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



System Architecture



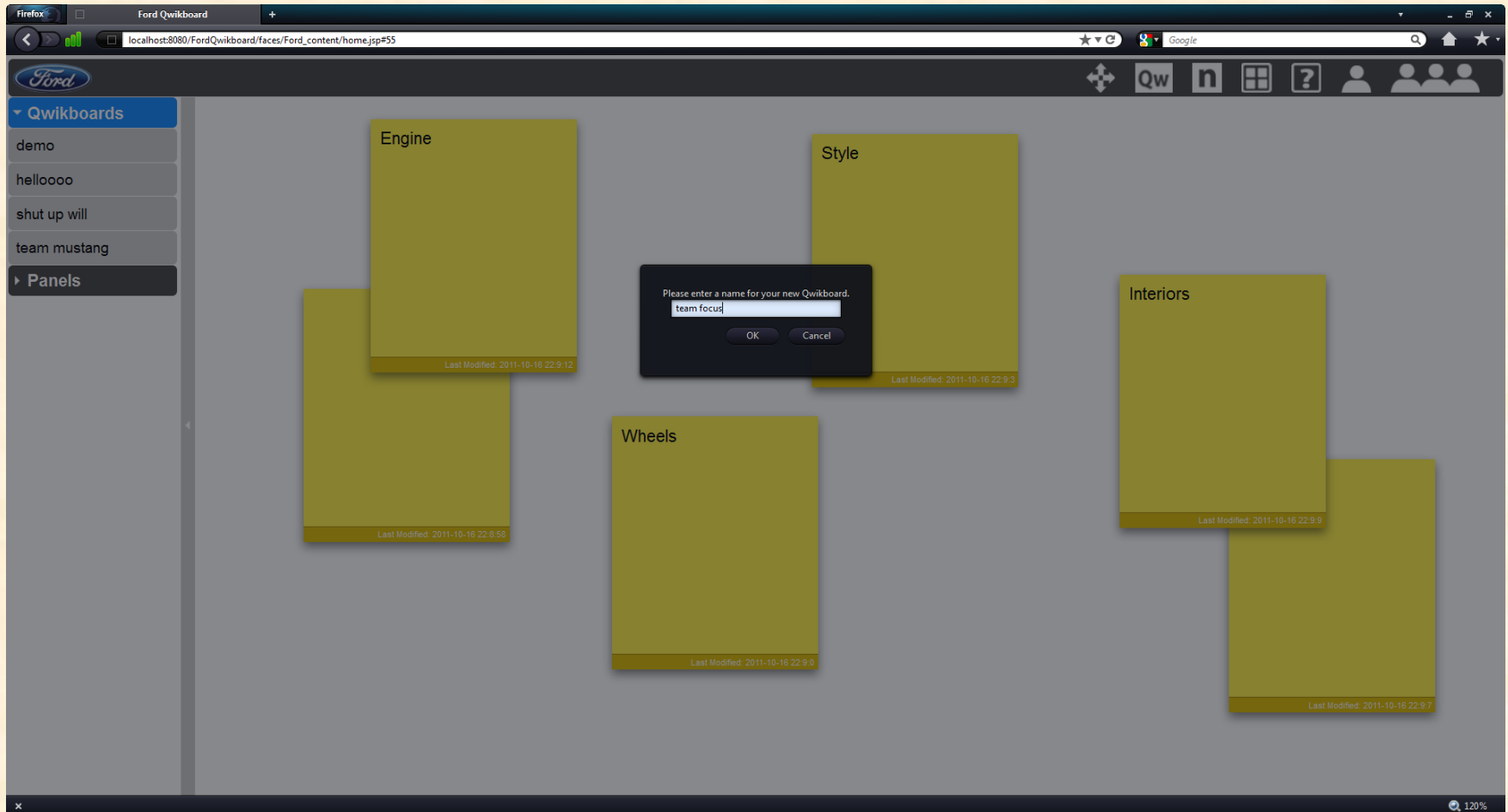
Login Screen



Dashboard

The screenshot shows a web browser window with the address bar displaying 'localhost:8080/FordQwikboard/faces/Ford_content/home.jsp#55'. The page features a Ford logo in the top left and a navigation menu on the left with 'Qwikboards' and 'Panels' sections. The main content area contains several yellow sticky notes arranged in a grid. The notes are labeled 'Engine', 'Style', 'Wheels', and 'Interiors'. Each note has a 'Last Modified' timestamp at the bottom. The 'Engine' note is modified at 2011-10-16 22:9:12. The 'Style' note is modified at 2011-10-16 22:9:3. The 'Wheels' note is modified at 2011-10-16 22:9:0. The 'Interiors' note is modified at 2011-10-16 22:9:9. There are also two unlabeled sticky notes: one partially obscured by the 'Engine' note (modified at 2011-10-16 22:8:58) and another partially obscured by the 'Interiors' note (modified at 2011-10-16 22:9:7). The browser's status bar at the bottom right shows a 120% zoom level.

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

