

MICHIGAN STATE
UNIVERSITY

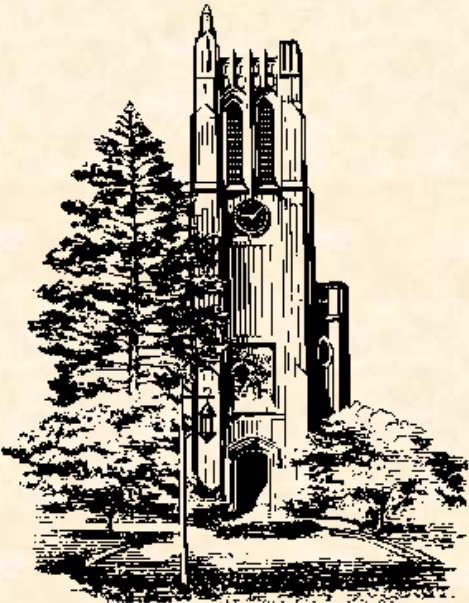
Alpha Demonstration Facebook Study Group Application

Team TechSmith
CSE 498, Collaborative Design

Trevor Jelneck
Ryan Oswald
Douglas Sheffer
Chanyoung Choi

Department of Computer Science and Engineering
Michigan State University

Spring 2010



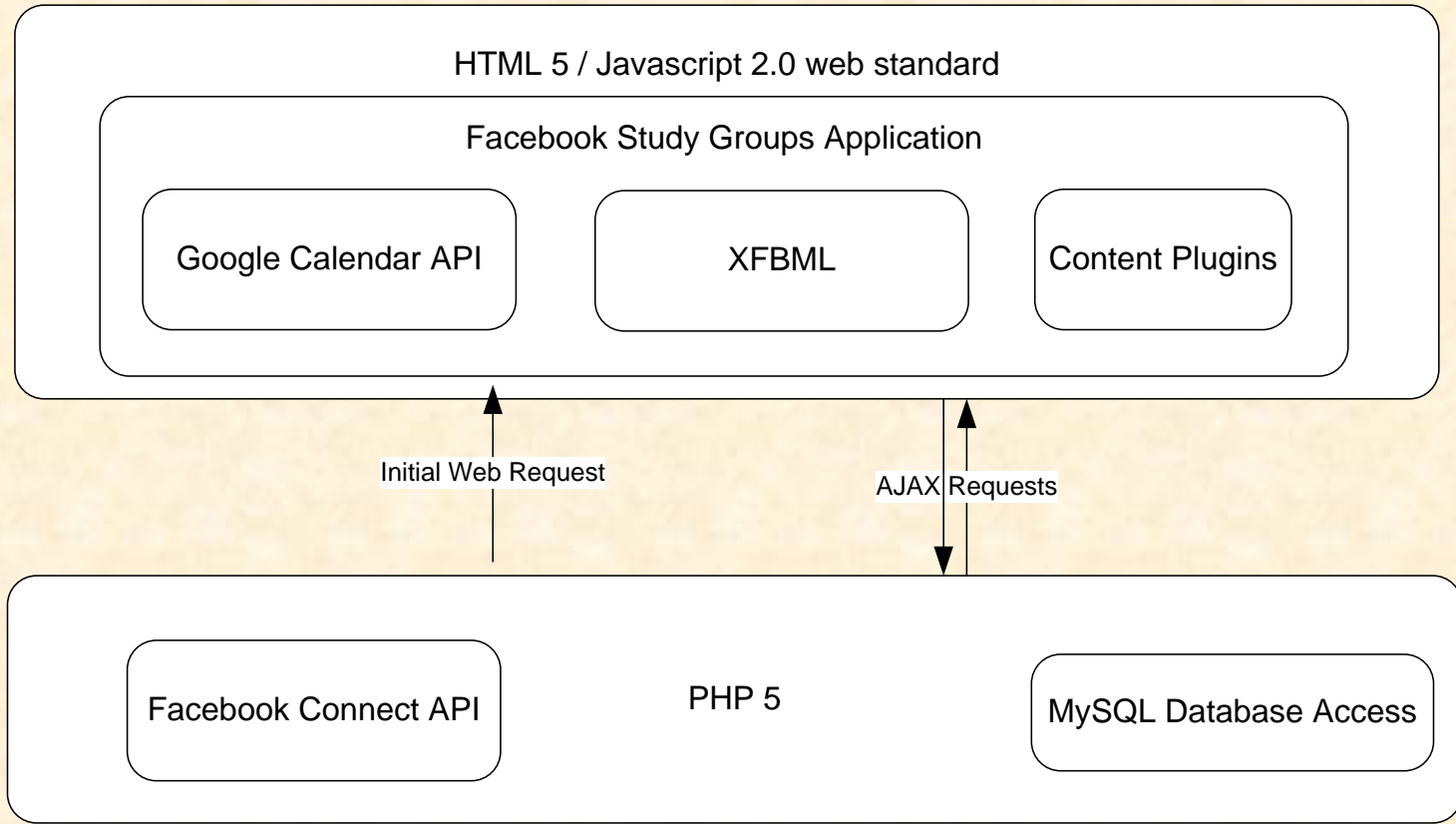
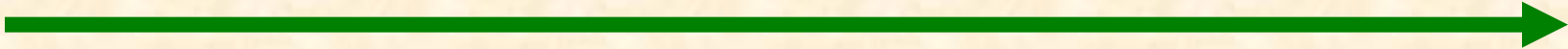


Project Overview

- Facebook study group application that allows users to find other students in their classes with whom to study.
- Up to this point
 - Navigational layout similar to the Facebook homepage
 - Javascript/Ajax front-end pulling from a PHP back-end
 - Hierarchical group discussions



Architecture Illustrated





Screen Shot





Screen Shot

The screenshot shows the Facebook interface for a page titled "Facebook Study Groups". The top navigation bar includes the Facebook logo, a search bar, and links for Home, Profile, and Account. The main content area is divided into tabs for Groups, Discussions, Calendars, and Profiles. On the left, there are two group links: "CSE 498" and "CSE 425". The main post is by "Doug Sheffer" and is titled "Mockup". It contains three paragraphs of text. Below the main post is a reply by "Doug Sheffer" with the text "Paragraph reply.". The post and reply both have a five-star rating. On the right side, there is a "Create an Ad" button.



What's left to do?

- Discussions
 - Integrating content sharing
 - Polishing interface
- Groups
 - Searching, joining, and creating
 - Privacy settings
- Calendar events
- User profiles and karma