Project Milestone 3 CU PD Lost & Found Web Application

Stackoverflowers - Team 7 - Section 101

Andrew Settergren, Alex Sorensen, Ian Wong, Niccole Fox, Kelsey Valencia

1 What features were completed?

Home page, about us page and lost and found page HTML/CSS skeletons along with a SQL database set up.

2 What worked during the demo?

- 1. Navigating through all html pages
- 2. MySQL picture upload example (was able to upload an image and store the image location in a database, as well as storing the file locally)
- 3. Modal functionality for the "Post Found Item" button
- 4. All HTML and CSS displaying correctly

3 What issues were faced either during the development or during the demo?

- 1. Waiting on our clients to give us the required development kit.
- 2. Learning Angular

4 What were the suggestions offered by the TA?

- 1. Gets node.js server up and running with sql.
- 2. Start thinking about how we are going to connect server to our databases.
- 3. Use wireframes to communicate with client to understand what their vision is.

5 Individual contributions by each team member

- Ian- Worked on creating the skeleton for the home page, continued with learning Angular
- Alex- Worked on the skeleton for the about us page, formatted headers and footers used on all the other pages, and continued learning Angular.
- Andrew- Designed the lost and found page. Created sections for lost items and found items, with different functionality for both sections. Created modal for posting found items, as well as the search feature for items that the user will be able to browse/search through.
- Nikki- Created the database for storing images using PHP (phpMyAdmin) and MySQL, learned about integrating Angular and the database
- Kelsey- Creating the FAQ section and the messenger feature which allows users to message each other, continued with learning Angular.