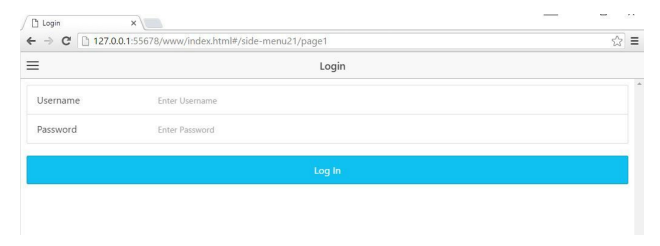
Benjamin Chrysler

CS 5551

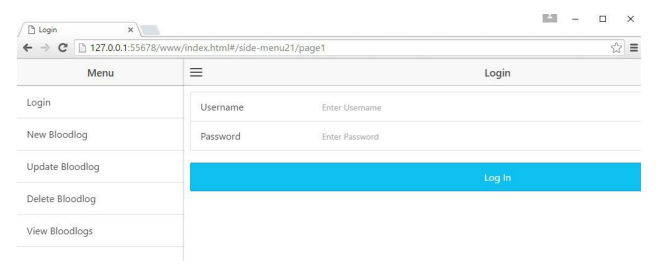
Lab 8 Report

In this lab we were introduced to the ionic framework. This framework is very powerful in it's ability to easily transfer across platforms. It is a wonderful tool for anyone who wishes to develop for web, android and iOS. In this lab, we were to make lab 6 over using the ionic framework.

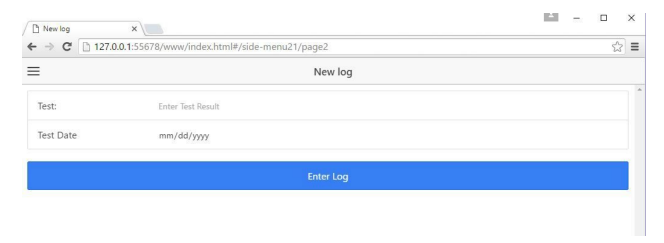
Login:



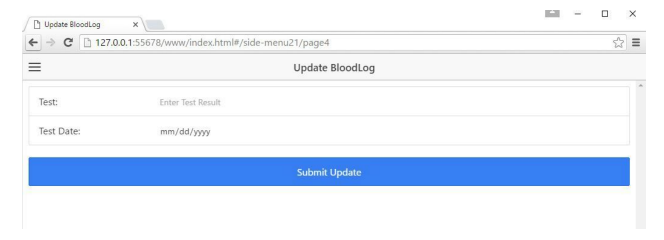
Menu sidebar alongside login screen:



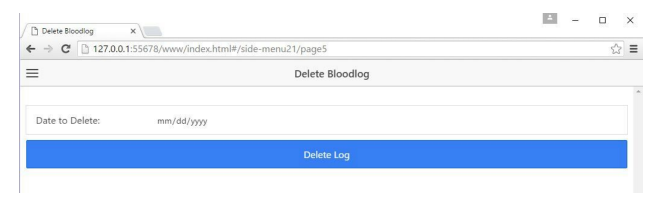
New Bloodlog:



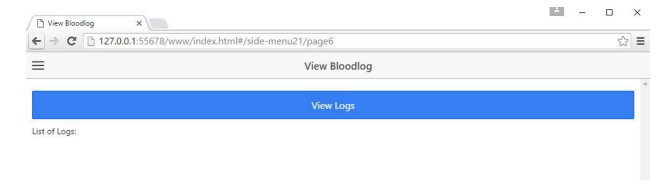
Update Log:



Delete Logs:



View Logs:



I was having trouble getting karma to work so here's my failed attempt:

```
X
                                                                                             ca. npm
C:\Users\Ben\Documents\CS_5551\Labs\Lab_8>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.
See `npm help json` for definitive documentation on these fields
and exactly what they do.
Use `npm install <pkg> --save` afterwards to install a package and save it as a dependency in the package.json file.
Press ^C at any time to quit.
name: (Lab_8) npm install angular --save
npm install angular -- save
Sorry, name can only contain URL-friendly characters.
name: (Lab_8)
Sorry, name can no longer contain capital letters.
 name: (Lab_8) npm install -g karma-cli
Sorry, name can only contain URL-friendly characters.
name: (Lab_8) npm install karma-jasmine jasmine-core --save-dev
Sorry, name can only contain URL-friendly characters.
name: (Lab_8) npm install karma-phantomjs-launcher --save-dev
Sorry, name can only contain URL-friendly characters.
name: (Lab_8) npm install angula-mocks--save-dev
Sorry, name can only contain URL-friendly characters.
```