### ISTE252 - Foundations of Mobile Computing

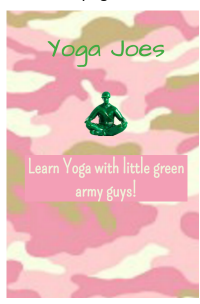
Lab 2: A Mobile Site

# Grading Rubric and Due Date is in the dropbox on MyCourses

For this exercise you will finish your mobile site that you started in class this week by applying an appropriate style and creating a landing page.

When the user clicks on the landing page (or touches it on a smart phone) the list of items from your inventory data appears. When the user selects an individual item from the list, a new page appears showing only the details for that item.

## Name this page index.html



#### Name this page page1.html



#### Name this page page2.html



#### Other requirements:

- Create a user interaction that allows the user to go back to the list without having to use the browser's back button. You can choose how to implement this feature. Be sure to use something that actually looks like it belongs on your app (mine looks a little silly! But it works!)
- Create a style that is appropriate for your site. Be sure to use a nice color scheme and font-family that matches your topic.
- Comment your files Add you name in a comment in each of the html files and the css file.
- Validate your HTML and CSS files you may have an error pertaining to HTML5 that the validator doesn't like, but your code should be valid
- Zip everything up in the appropriate file organization and name the zip file Lab2
- Drop Lab2.zip into the Lab2 Folder on MyCourses by the due date in the drop box.

#### **ISTE770 Students**

- Make a more complex JSON file than the one shown in class. Make on of the objects in the array of
  objects be an array of objects themselves.
- Create one more page (page3.html) to your site. It can be just about anything you want to add as long as it is appropriate to your site's topic.

NOTE: See the rubric on MYCOURSES for the grading criteria.