**Assignment 3 CSS**

**Due Date:10/01/17**

Take your original assignment01 and create a second version with the same content but designed for a small screen.The small screen version should be based on a simple menu display occupying a single column, where the menu items change appearance with the mouse pointer hovers over them (:hover) and the pictures are only displayed if you click on that item (:active). See the examples

below.

CSS allows the page to differ depending on whether the page is on a large screen, a small screen, or being printed. These properties can be “queried” as part of either the <link> or @media style selection mechanisms.

@media only screen and (max-width: 1024) {

}

or

<link href="wide.css" rel="stylesheet"

media="only screen and (min-width: 1025px)">

The only causes older, non-supporting browsers to ignore the query.













**Here are the criteria for grading this assignment.**

1. The total content should work on a display size of 480x640 without spilling over (and

causing a scroll bar to appear).

2. The fonts and font colors should be changed from the default.

3. The background color should be different for the menu items.

4. On hover, the menu item should change to reverse the foreground and background colors.

5. On hover, the menu item should change font weight and text decoration.

6. Images should only be displayed if the corresponding label is active (mouse down).

7. The images should be sized using relative size for the width (%).

8. The images should be centered, but do not need to be of the same width.

9. Except for image width, all style settings should be defined in an embedded style section in

the header.

10. The elements in the body should use class or id names for their style settings.

11. As before, alt label for every image.

12. Include a comment above each image in the source listing its original URL.

You do not need to use a table for this exercise. I used span and div elements and a

display setting of block.

The book has an example of interactive content. (4.12) Use this as your starting point.