

**ASSIGNMENT 6 – Part 1**

The following assignment will demonstrate your ability to do the following:

1. Build mock-up of Midterm Project pages
2. Make a working version of the Midterm Project Homepage.

**Section 1**

- Build the non-working mock-up HTML pages needed for your Midterm project.
- Design the pages anyway you want.
- Have a consistent look and feel throughout your site.
- Build the following pages:
  - index.htm
  - contact.htm
  - feedback.htm
  - thankyou.htm
- Have the navigation to all documents on each page.
- Build the HTML forms for the contact and feedback pages. They will be non-functional (with exception of home page – see section 2).
- Put all files with any images needed in a new folder named “midterm” on your web site for review. Remember this is just the mock-up. You will make additional changes to the pages in future assignments.

## **Section 2**

Build a working version of your Midterm Project homepage.

Do the following for the Home page:

1. Name this page “index.htm”
2. Create navigation links to all forms – Contact and Feedback
3. You can layout the home page and all other pages any way you want. Have a consistent design/theme for the site.
4. Put your full name and course name anywhere on the home page.
5. Hide/Show: On the home page, come up with 4 paragraphs of content (can use Lorem Ipsum) that will be hidden on page load. Each paragraph will have a subtitle that when clicked on will show the hidden paragraph. When the subtitle is clicked again it will hide the paragraph.
6. Rotating images: Show rotating image(s) sequentially every 3-5 seconds. The images will be displayed from a choice of at least 4 pictures/images. Display a related title/caption for each image.
7. Countdown: Display on the home page the message “X Days until <event>!”. For example display “100 Days until Thanksgiving!” or some other event. The event can include a holiday, birthday or any day. Use JavaScript to keep the countdown of the days.

**Only use plain JavaScript for this assignment. Do not use any JavaScript libraries or frameworks.**

Name it **index.htm**, upload to your web site under “midterm” folder, and link to it from your student home page for the class. This is the same page used for the Midterm project, only include in your midterm folder when this page works correctly.