CS 6314, Spring 2016 Dr. Mithun Balakrishna Homework 3 Due February 28th, 2016 11:59 pm

A. Submission Instructions:

- Submit your solutions via eLearning.
- Please submit a single zip file with the following files:
 - o Source code/script file(s).
 - o A ReadMe file with instructions on how to run/access the homework.
- Late Submission Penalty:
 - o up to 2 hours late 10% deduction
 - o 2 4 hours late 20% deduction
 - o 4 12 hours late 35% deduction
 - o 12 24 hours late 50% deduction
 - o 24 48 hours late 75% deduction
 - o more than 48 hours late 100% deduction (zero credit)

B. Problems:

1. Front-End for a Website (100 points)

Your client wants you to design the front-end of their website using HTML/CSS and JavaScript. The following features are required:

- a. **(25 points)** The website should use the HTML/CSS design templates from Bootstrap (http://getbootstrap.com/). Bootstrap is a free and popular HTML, CSS, and JS framework for developing responsive and mobile-first websites efficiently.
- b. (50 points) The website should have the following pages:
 - i. Initial homepage with an image slider of three (3) or more images. Clicking on any of the images in the slider should direct the user to the page in the web-site related to that image.
 - ii. A navigation bar containing five (5) entries (Home, Product Page1, Product Page2, Product Page3, Contact Us Page)
 - iii. In the web-site pages, using JavaScript/JQuery, for appropriate HTML/HTML5/CSS element(s)/attribute(s), perform the below specified effect(s) when the specified event is triggered:

	Event	Effect
1	Click	Element(s) Hide, Show, and Hide/Show toggle
2	Dblclick	Element(s) FadeIn, FadeOut, FadeTo, FadeToggle
3	Mouseenter	Animate CSS
4	Mouseleave	Stop effects with callback

5	Keypress	Chain three (3) fading events
6	Keydown	Chain three (3) animate events

- c. (25 points) The "Contact Us Page should contain the following display and functionality:
 - i. Initially, the page should contain a 4x4 table with the following column headings:
 - 1. First Name
 - 2. Last Name
 - 3. Email Address
 - 4. Telephone Number
 - ii. Table Row Addition: Below the table, place a "add row" button which when clicked will add a new empty row to the table.
- iii. Table Row Deletion: Each row (except the table header) should have a delete button which when clicked will delete the appropriate table row.
- iv. Content Addition/Editing: By clicking on the appropriate table cell (all except the header cells), user should be able to add or edit the cell's content (content validation is optional).
- v. The ability to change individual cell display:
 - 1. If the user holds down the *Alt* key while moving the mouse, the table cell (all except the header cells) over which the mouse moves must have its background color set to blue with red font color
 - 2. The cell should return to its original style when the mouse leaves the cell or when the *Alt* key is released