**Web Applications Development. Laboratory 3 – “Mr. Burger Online”**

Today is your lucky day! “Mr. Burger Co.” has finally decided to hire you and wants you back in action to finish their Online Web Application. Their last developer suddenly was gone and left the website unfinished. You must fix and add functionality to this website using jQuery!

1. First of all, you must add a new html for the home/presentation of the site. In this new html you will have to display the slogan and image of “Mr. Burger” and any other visual element/image that you might find attractive for it. Remember that the slogan of Mr. Burger is: “Burgers and fries the way they were always meant to be”. You will also have to add a way of navigating to the orderForm.html from the previous labs. Either a button, a clickable image, or extra text slogan like “Order Now!”; you decide what to place.
2. On the orderForm.html you will have to modify the slogan to be displayed in a new section: the header. Something similar must be done in a new section, the footer, where you must add the following statement: “All Rights Reserved. MR BURGER CO.” (Both of these sections must be loaded with jQuery, that means that the html will have the <div> or <span> elements ready to be filled up by the jQuery script). You will also have to add a navigation bar, either on top or on the left of the page. This navigation bar will have two options so far: Order Now and Leave a Comment.
3. The navigation bar will take you to the specified section of the web application when clicked.
4. You will need to build up the Comments section. On this section you will have to display a quick input were the user can leave his email and the corresponding comment. Finally, add a <div> or <span> to simulate a button. When you click on this button, display a log of comments in the bottom of the same section. You will have to validate that both email and comment have something before posting it in the log.
5. Get rid of the <form> and <input type=”submit”> in the orderForm.html and then generate two new buttons for the “Submit Order” and “Reset” labels, as we did in class practice. You will then have to modify your native JavaScript to make it work with the same functionality as before but now using jQuery.

Extra information to consider:

* You must use the jQuery techniques that we saw at class.
* Follow instructions!
* There is no need to modify CSS unless you believe it is necessary.
* The way in which you design your functions and the way in which you give functionality to the site will be graded! **Extra details and features will be taken in consideration!**

This lab must be delivered on Friday January 2 by 11:59PM.  
It is an individual exercise and it must be uploaded in your corresponding Student Profiles under a new Page named in the following way:

StudentID\_Lab3

Example: AlfredoSalazar45\_Lab3

In that Page you must attach a compressed file with all the folders and files (organized) that you included in your project.

Your lecturer should be able to download this file, un-compress it, open the index.html, and view the page with the specified instructions.