**Hands-On 1**

Now that you have learned about Bootstrap, its now time to put that knowledge to work. In this Hands-On exercise, you will create a project which will solidify how these pieces operate when used together. Hands-On projects are completed outside of the browser, using your IDE (i.e., VSCode).

**Requirements**

Leverage your knowledge of Bootstrap to create a form that has the following input fields:

* First Name
* Last Name
* Phone Number
* Email
* "Preferred Contact Time" with AM and PM checkboxes.

**Grading**

* **Meets all Requirements:** 50% of your grade will be based on meeting the requirements.
* **Timely Submission:** 25% of your grade will be based on having a complete solution on time.
* **Style:** 25% of your grade will be based on having legible, and well-designed code.

Be sure to save your solution, and be prepared to share it with your Instructor or Mentor during your next class, or check-in.

**Hands-On 2 (optional)**

Now that you have learned about Bootstrap, its now time to put that knowledge to work. In this Hands-On exercise, you will create a project which will solidify how these pieces operate when used together. Hands-On projects are completed outside of the browser, using your IDE (i.e., VSCode).

**Requirements**

Leverage your knowledge of Bootstrap to create a web page that contains a bootstrap table and a modal that will show up once you click a button. Your modal should contain the following:

* An error message to the user
* A glyphicon aligned next to the message
* Two ways to exit the modal, save button and an x in the top right corner

Your table should contain:

* Your table should contain a border
* Table should have hoverable rows
* You need at least three columns and four rows.

**Grading**

* **Meets all Requirements:** 50% of your grade will be based on meeting the requirements.
* **Timely Submission:** 25% of your grade will be based on having a complete solution on time.
* **Style:** 25% of your grade will be based on having legible, and well-designed code.

Be sure to save your solution, and be prepared to share it with your Instructor or Mentor during your next class, or check-in.

**Hands-On 3 (optional)**

Now that you have learned about Bootstrap, its now time to put that knowledge to work. In this Hands-On exercise, you will create a project which will solidify how these pieces operate when used together. Hands-On projects are completed outside of the browser, using your IDE (i.e., VSCode).

**Requirements**

Leverage your knowledge of Bootstrap to create a web page that contains the following:

* Nav bar
  + At least four nav tabs/pills
  + At least one of those should be a drop-down menu
  + Add a Search box for the nav bar that includes a glyphicon
* Reuse the form and table that you built.
* Align the table and form next to one another using the grid system
* At least three Bootstrap buttons with different colors (primary, danger, etc...)
* Give your page some styling using CSS (color, font, etc..)
* Use the Bootstrap Grid Layout to align your navbar and form.

**Grading**

* **Meets all Requirements:** 50% of your grade will be based on meeting the requirements.
* **Timely Submission:** 25% of your grade will be based on having a complete solution on time.
* **Style:** 25% of your grade will be based on having legible, and well-designed code.

Be sure to save your solution, and be prepared to share it with your Instructor or Mentor during your next class, or check-in.