**INFOST 440 - Assignment 2 (100 points)**

**Fall 2022**

<https://goldsbo3.uwmsois.com/assignment2/>

**Create a MS Word or PDF document, and include the following in the document:**

* **Your name**
* **The link to your index page**
* **Screenshot of your source codes**
* **Indicate whether you did extra credits (optional)**

**Upload the document to Canvas by the due date indicated in Canvas.**

1. Create a new folder in the root of your web space called **“assignment2”**

2. Create a**index.php** page that meets the following requirements:

A. This index page should contain a mock PHP registration form. The topic of your form can be a guest book, an information request form (as seen in my example), a website registration form, or any topic.

B. This page must use HTML and CSS and uses comments.

3. The form needs to include the following parts:

A. At least 3 Text fields.

B. At least 1 set of radio buttons.

C. At least 3 check boxes.

D. At least 1 text area (i.e. Comment box).

E. A date drop-down menu (3 parts - Month, Day, and Year) that is populated by a PHP array.

4. The form needs to have the following functionality:

**Validation**:

All fields (except checkboxes) must be required and validated by use of PHP (not the required form attribute), and prompt on the same page as the form with warnings if they missed a required field.

**Sticky**:

All fields (including checkboxes) must be sticky by use of PHP.

**Submit Button**:

A working submit button that displays a confirmation message to you, on the same page, ONLY once all the required fields are filled in.

**Confirmation Message**:

If everything is filled out, echo back at least 5 of the fields from your form in a confirmation message on the same page.

You will be graded on the following criteria:

* Complete all requirements.
* Properly use comments (at least 3 for a page).
* Properly use codes (PHP, CSS, HTML).
* Meet all the above criteria.
* No error messages are displayed.

Please be creative! Do not simply copy and paste codes.

**Extra Credits (Optional)**

**Include (3 points)**:

* Use the PHP include() function for a header and footer.

**CSS Framework (Up to 10 points)**

* Style your form with a CSS framework like “Twitter BootStrap”.
* Make your form look aesthetically pretty, and well organized (make sure to actually utilize the framework).
* You may use another CSS framework if you would like.

**IMAGES ON SEPARATE PAGE**

**IMAGES:  
Text

Description automatically generatedText

Description automatically generatedText

Description automatically generated**

**Link my actual code because embedding an image is too large to show here cause the code is really long**[**https://gist.github.com/nathen418/3516bd3baa784eb7d4055063b7201e61**](https://gist.github.com/nathen418/3516bd3baa784eb7d4055063b7201e61)