**Setup Your Development Environment**

1. Open the previously created homework assignments folder using **Visual Studio Code**. > This folder will be used for every homework assignment. Each assignment builds on the previous assignments.
2. Create a new folder within your project using the name **img**.
3. Download any image and save it into the folder
4. Open the **index.html** file in the editor.

**Add HTML Form and Inputs**

1. Within the **body** element, add a new **h4** element after the **header** and **main** elements.
2. Set the **h4** element content to *Sign Up For Our Emails*.
3. Within the **body** element, add a new **summary** element after the **header**, **main** and **h4** elements.
4. Within the **summary** element, add a new **form** element.
5. Within the **form** element, add a new **label** element with the content *E-mail Address:* (include the colon and a blank space at the end).
6. Within the **form** element, add a new **input** element with the following attributes set:
   * **type:** text
7. Within the **form** element, add a new **label** element with the content *Delivery Preference:* (include the colon and a blank space at the end):
8. Within the **form** element, add a new **select** element.
9. Within the **select** element, add these three options:
   * Daily
   * Weekly
   * Monthly

**Add Form Submission Button**

1. Within the **form** element, add a new **input** element with the following attributes set:
   * **type:** submit
   * **value:** Sign-Up
2. Activate the **View in Default Application** extension in **Visual Studio Code** to view the resulting web page.
3. Locate and click the form submission button. > Since we did not create a server web application to receive the form data, you will see that the page simply does nothing.
4. Close your open browser and return to **Visual Studio Code**.

**Add Basic Form Validation**

1. Locate the **input** element in your **form** element of type *text* and update the **input** element by setting it's **required** attribute to the value **required**.
2. Activate the **View in Default Application** extension in **Visual Studio Code** to view the resulting web page.
3. Locate and click the form submission button.
4. Observe that you must fill out the text field prior to submitting the form.
5. Place any text value in the text field.
6. Click the form submission button again.

**Add Time Elements**

1. Locate the *first* **article** element within the **main** element. Add a new **time** element within this **article** element before the **h4** and **p** elements.
2. Within the new **time** element, set it's content to *Friday, Jan 16* and it's **datetime** attribute to the value *16-01-2016*.
3. Locate the *second* **article** element within the **main** element. Add a new **time** element within this **article** element before the **h4** and **p** elements.
4. Within the new **time** element, set it's content to *Wednesday, Jan 14* and it's **datetime** attribute to the value *14-01-2016*.
5. Locate the *third* **article** element within the **main** element. Add a new **time** element within this **article** element before the **h4** and **p** elements.
6. Within the new **time** element, set it's content to *Wednesday, Jan 14* and it's **datetime** attribute to the value *14-01-2016*.

**Add Figure Element**

1. Within the **p** element inside of the *second* **article** element, you should see two distinct lines of text with a line break separating them. Split these two lines of text (inside of a single **p** element**) into two separate**p\*\* elements. > We will place new content between these two paragraph elements.
2. Between the two **p** elements, add a new **figure** element.
3. Within the **figure** element, add a new **img** element with the following attributes set:
   * **src:** img/chip\_debit.png
   * **alt:** Debit Card with Chip
4. Within the **figure** element, add a new **figcaption** element with it's content set to *New Debit Cards with Chip-Based Security*.