# Exercise 1 - Alert User Inputs with Vanilla JavaScript

## **Objective:**

Utilize JavaScript to interact with a form containing input fields for a name, email, and password. When the form is submitted, prevent the default behavior and display an alert with the entered values.

#### **Resources:**

Weekend assignment HTML and CSS code.

#### **Instructions:**

- 1. **Access the Form:** Get a reference to the form element.
- 2. **Add Event Listener:** Attach a submit event listener to the form and pass it the event object as e.
- 3. **Prevent Default Behavior**: Inside the event handler, use e.preventDefault() to prevent the form from submitting apon clicking the submit button, in the default manner.
- 4. **Retrieve Input Values:** Access the values of the name, email, and password input fields using getElementById or querySelector and the value property.
- 5. **Display Alert:** Concatenate the retrieved values and display them using an alert() function:

```
alert("name: " + name + "\nEmail: " + email + "\nPassword: " + password);
```

### **Expected Outcome:**

Upon submitting the form, the default submission behavior will be prevented, and an alert will pop up displaying the entered name, email, and password.