# **ASSIGNMENT-14.1**

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**BATCH NO:-03** 

### Task 1: Create a Responsive Web Page Layout

#### Instructions:

- Design a basic web page layout with a header, main content area, and footer using HTML and CSS.
- Use AI to assist in generating responsive CSS for different screen sizes.
- Ensure the layout is clean and visually organized.

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Responsive Web Page</title>
<style>
 *{margin:0;padding:0;box-sizing:border-box;}
 body{font-family:Arial,sans-serif;}
header,footer{background:#0077b6;color:white;text-align:center;padding:15px;}
 nav ul{list-style:none;display:flex;justify-content:center;gap:20px;margin-top:10px;}
nav a{color:white;text-decoration:none;font-weight:bold;}
 main{text-align:center;padding:20px;}
 main img{width:100%;max-width:500px;border-radius:10px;margin-top:10px;}
footer{font-size:0.9em;}
 @media(max-width:768px){
```

```
nav ul{flex-direction:column;gap:10px;}
}
</style>
</head>
<body>
<header>
<h1>My Responsive Page</h1>
<nav>
 <a
          href="#">Home</a>
  <a href="#">About</a>
  <a href="#">Services</a>
  <a href="#">Contact</a>
 </nav>
</header>
<main>
<h2>Welcome!</h2>
This is a simple responsive web page using HTML and CSS.
<img src="https://via.placeholder.com/500x250" alt="Sample Image">
</main>
<footer>
© 2025 My Website | Contact: info@example.com
</footer>
</body>
</html>
```

## OUTPUT -

#### Welcome!

This is a simple responsive web page using HTML and CSS

© 2025 My Website | Contact: info@example.con

#### **OBSERVATION:**

- ☑ The HTML document defines the structure of the web page.
- The <head> section includes the page title, character encoding, and CSS styling.
- 1 The <meta viewport> tag makes the page adjust to mobile and tablet screens.
- The <header> contains the website title and navigation links.
- 7 The navigation menu helps users move between different sections.
- 7 The <main> section holds the main content like headings, text, and an image.
- The <footer> displays copyright and contact information.
- [7] CSS styles are written inside the <style> tag to give color, spacing, and alignment.
- 7 The layout uses the flexbox property to arrange navigation links in a line.
- The background color, text color, and padding make the design clean and readable.
- The image in the main section is centered and adjusts to screen width.
- Media queries in CSS make the layout responsive for tablets and mobiles.
- On small screens, navigation links appear vertically for better readability.
- The overall design ensures that the web page looks good on all screen sizes.
- The page is simple, responsive, and visually organized with basic HTML and CSS.

### Task 2: Interactive Button with JavaScript

#### Instructions:

- The code is clean and well-commented Create a button on a web page.
- Use AI to generate JavaScript code that displays an alert message when the button is clicked.
- Ensure the code is clean and well-commented

```
<!DOCTYPEhtml>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Interactive Button</title>
 <style>
  /* Simple styling for the button */
  body {
   font-family: Arial, sans-serif;
   text-align: center;
   margin-top: 100px;
  button {
   background-color: #4CAF50;
   color: white;
   border: none;
   padding: 12px 24px;
   font-size: 16px;
   border-radius: 8px;
   cursor: pointer;
  button:hover {
   background-color: #45a049;
```

```
</style>
</head>
<body>
<!--Button Element -->
<button id="alertButton">Click Me!</button>
 <script>
 //Get the button element by its ID
  const button = document.getElementById("alertButton");
  //Add a click event listener to the button
  button.addEventListener("click", function() {
   //Display an alert message when button is clicked
   alert("Hello! You clicked the button!");
  });
</script>
</body>
</html>
OUTPUT:
```

#### **EXPLANATION:**

Parameter and HTML structure created with <button> element.

**2**CSS styles the page and button for a clean look.

②JavaScript selects the button using its id.

②An event listener waits for a "click" action.

When clicked, an alert message is shown to the user.

©Code is properly commented and organized for readability.

# Task 3: Formwith Validation

### Instructions:

- Design a contact form with fields: Name, Email, Message.
- Use AI to generate JavaScript code for form validation (e.g., non-empty fields, valid email format).
- Add inline error messages if input is invalid.

```
<!DOCTYPEhtml>
<html lang="en">
<head>
<metacharset="UTF-8">
<metaname="viewport" content="width=device-width, initial-scale=1.0">
<title>Contact Form with Validation</title>
<style>
  /*Basic page styling */
  body {
   font-family: Arial, sans-serif;
   margin: 50px;
   background-color: #f9f9f9;
  }
  h2{
   text-align: center;
  }
  form {
   max-width: 400px;
   margin: auto;
   background: #fff;
   padding: 20px;
   border-radius: 10px;
   box-shadow: 0 0 10px rgba(0,0,0,0.1);
```

```
}
label {
 display:
             block;
 margin-top: 10px;
 font-weight: bold;
input, textarea {
 width: 100%;
 padding: 8px;
 margin-top: 5px;
 border: 1px solid #ccc;
 border-radius: 5px;
}
button {
 margin-top: 15px;
 padding: 10px 15px;
 background-color: #4CAF50;
 color: white;
 border: none;
 border-radius: 5px;
 cursor: pointer;
 width: 100%;
button:hover {
 background-color: #45a049;
}
/*Error message styling */
.error {
```

```
color: red;
  font-size: 13px;
 }
 /*Success message */
 .success {
  text-align: center;
  color: green;
  font-weight: bold;
 }
</style>
</head>
<body>
<h2>Contact Form</h2>
<form id="contactForm">
 <label>Name:</label>
 <input type="text" id="name">
 <span class="error" id="nameError"></span>
  <label>Email:</label>
  <input type="text" id="email">
  <span class="error" id="emailError"></span>
  <label>Message:</label>
  <textarea id="message" rows="4"></textarea>
  <span class="error" id="messageError"></span>
 <button type="submit">Submit</button>
</form>
```

```
<script>
//Get form elements
const form = document.getElementById("contactForm");
const name = document.getElementById("name");
const email = document.getElementById("email");
 const message = document.getElementById("message");
 const nameError = document.getElementById("nameError");
 const emailError = document.getElementById("emailError");
 const messageError = document.getElementById("messageError");
 const successMsg = document.getElementById("successMsg");
//Function to validate email format using regex
function isValidEmail(email) {
 return /^[^\s@]+@[^\s@]+\.[^\s@]+$/.test(email);
}
//Validate form on submit
 form.addEventListener("submit", function(e) {
 e.preventDefault(); // Prevent page reload
 //Reset
             error
                       messages
  nameError.textContent = "";
  emailError.textContent = "";
  messageError.textContent = "";
  successMsg.textContent = "";
 letisValid = true;
  //Check name
  if(name.value.trim() === "") {
   nameError.textContent = "Name is required";
```

```
isValid = false;
   }
   //Check email
   if(email.value.trim() === "") {
    emailError.textContent = "Email is required";
    isValid = false;
   }else if (!isValidEmail(email.value.trim())) {
    emailError.textContent = "Invalid email format";
    isValid = false;
   }
   //Check message
   if(message.value.trim() === "") {
    messageError.textContent = "Message cannot be empty";
    isValid = false;
   }
   //If all valid
   if(isValid) {
    successMsg.textContent = "Form submitted successfully!";
    form.reset(); // Clear form fields
   }
  });
 </script>
</body>
</html>
```

### OUTPUT:



### **EXPLANATION:**

- HTML form created with fields: Name, Email, Message.
- CSS adds a simple, clean layout and styles for errors and success messages.
- ☑ JavaScript validates each field on form submission.
- Email validation uses a regular expression (regex).
- Inline error messages appear below invalid fields.
- If all fields are valid, a success message is displayed, and the form reset.

### Task 4: Dynamic Content Generation

#### Instructions:

- Create a list of items (e.g., product names) using HTML.
- Use AI-generated JavaScript to dynamically add or remove items from the list when a button is clicked.

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Dynamic List Example</title>
<style>
```

```
/*Page styling */
body {
 font-family: Arial, sans-serif;
 text-align: center;
 margin-top: 50px;
 background-color: #f9f9f9;
}
ul{
 list-style-type: none;
 padding: 0;
}
li{
 background-color: #e0f7fa;
 margin: 5px auto;
 padding: 10px;
 width: 200px;
 border-radius: 5px;
 box-shadow: 0 0 5px rgba(0,0,0,0.1);
}
button {
 margin: 10px;
 padding: 10px 15px;
 font-size: 16px;
 border: none;
 border-radius: 5px;
 cursor: pointer;
}
#addBtn {
 background-color: #4CAF50;
```

```
color: white;
 }
 #removeBtn {
  background-color: #f44336;
  color: white;
  button:hover {
  opacity: 0.9;
 }
</style>
</head>
<body>
<h2>Product List</h2>
<!-- List of items -->
Product 1
 Product 2
 Product 3
<!-- Buttons to add or remove items -->
<button id="addBtn">Add Item</button>
<button id="removeBtn">Remove Item</button>
<script>
 // Get references to HTML elements
 const itemList = document.getElementById("itemList");
 const addBtn = document.getElementById("addBtn");
 const removeBtn = document.getElementById("removeBtn");
```

```
//Counter to keep track of added items
  letitemCount = 3;
  //Function to add a new item dynamically
  addBtn.addEventListener("click", function() {
   itemCount++; // Increase count
   const newItem = document.createElement("li"); // Create new list item
   newItem.textContent = "Product" + itemCount; // Add text to new item
   itemList.appendChild(newItem); // Add to list
  });
  //Function to remove the last item dynamically
  removeBtn.addEventListener("click", function() {
   if(itemList.lastElementChild) { // Check if list has items
    itemList.removeChild(itemList.lastElementChild); // Remove last item
    itemCount--; // Decrease count
   }else {
    alert("No more items to remove!"); // Show alert if list empty
   }
  });
 </script>
</body>
</html>
```

### **OUTPUT**:



### **EXPLANATION:**

- 2 Created an initial list () with three product items.
- 2 Added two buttons Add Item and Remove Item.
- 3 JavaScript increases the counter and adds a new when Add Item is clicked.
- Remove Item deletes the last element if the list is not empty.
- 7 The list updates instantly without reloading the page.
- [7] Clean, commented, and beginner-friendly implementation.

# **Task 5:** Styled Modal Popup

#### Instructions:

- •Use AI to generate a modal popup that opens when a button is clicked.
- •Style the modal using CSS with a semi-transparent overlay.
- •Include a close button that hides the modal.

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Styled Modal Popup</title>
<style>
/*Basic page setup */
body {
font-family: Arial, sans-serif;
text-align: center;
background-color: #f4f4f4;
margin-top: 100px;
}
/*Button styling */
```

```
#openModalBtn {
 padding: 10px 20px;
 background-color: #4CAF50;
 color: white;
 border: none;
 border-radius: 8px;
 cursor: pointer;
 font-size: 16px;
\# open Modal Btn: hover \{
 background-color: #45a049;
}
/*Modal background overlay (hidden by default) */
.modal {
 display: none; /* Hidden until triggered */ position: fixed; z-index: 1;
 /* Stay on top */ left: 0; top: 0; width: 100%; height: 100%; overflow:
 auto; background-color: rgba(0, 0, 0, 0.5); /* Semi-transparent
 overlay */
}
/*Modal content box */
.modal-content {
 background-color: #fff;
 margin: 15% auto;
 padding: 20px;
 border-radius: 10px;
```

```
width:80%;
   max-width: 400px;
   box-shadow: 0 5px 15px rgba(0, 0, 0, 0.3);
   position: relative;
   animation: fadeIn 0.3s;
  }
  /*Closebutton styling */
  .close {
   position: absolute;
   top:10px;
   right:15px;
   font-size: 22px;
   font-weight: bold;
   color:#333;
   cursor:pointer;
  .close:hover {
   color:red;
  }
  /*Fade-in animation */
  @keyframes fadeIn {
   from{opacity: 0; transform: scale(0.9); }
   to{opacity: 1; transform: scale(1); }
 }
</style>
</head>
<body>
<!-- Button to open the modal -->
<button id="openModalBtn">Open Modal</button>
```

```
<!--Modalstructure -->
<divid="myModal" class="modal">
 <divclass="modal-content">
  <spanclass="close">&times;</span>
  <h2>Welcome!</h2>
  Thisis a styled modal popup window. Click "X" or outside the box to close it.
 </div>
</div>
<script>
//Getelements
 constmodal = document.getElementById("myModal");
 constopenBtn = document.getElementById("openModalBtn");
 constcloseBtn = document.querySelector(".close");
//Whenthe "Open Modal" button is clicked
 openBtn.addEventListener("click", function() {
  modal.style.display = "block";
});
//Whenthe "X" button is clicked
 closeBtn.addEventListener("click", function() {
 modal.style.display = "none";
});
//Closemodal when clicking outside the content area
 window.addEventListener("click", function(event) {
 if(event.target === modal) {
   modal.style.display = "none";
 }
});
</script>
```

</body>

</html>

### **OUTPUT**:



### **EXPLANATION:**

- A button labeled "Open Modal" is created.
- Modal box and semi-transparent overlay are styled using CSS.
- JavaScript shows the modal when the button is clicked.
- Place Clicking the "X" or outside the modal closes it.
- <sup>[2]</sup> Smooth fade-in animation makes it visually appealing.
- $\begin{tabular}{l} \end{tabular}$  Page doesn't reload all updates happen dynamically.