

Assignment 14.4 Ai Assisted Coding

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Btno:06

Task 1: Task 1: Responsive Homepage using HTML and CSS

Prompt: Generate a responsive homepage using HTML and CSS with a header, navigation menu, hero section, services section, and footer.

Use CSS media queries to make the layout responsive.

Codes: index ,style css

File Edit Selection View ... < > lab14.4_project

EXPLORER

LAB14.4_PROJECT

.vscode

index.html

style.css

OUTLINE

TIMELINE

index.html X # style.css

index.html > html > body > header

1 <!DOCTYPE html>

2 <html>

3 <head>

4 <title>My Startup</title>

5 <link rel="stylesheet" href="style.css">

6 </head>

7

8 <body>

9

10 <header>

11 <div class="logo">My Startup</div>

12

13 <nav>

14 Home

15 Services

16 About

17 Contact

18 </nav>

19 </header>

20

21 <section class="hero">

22 <h1>Build Your Future With Us</h1>

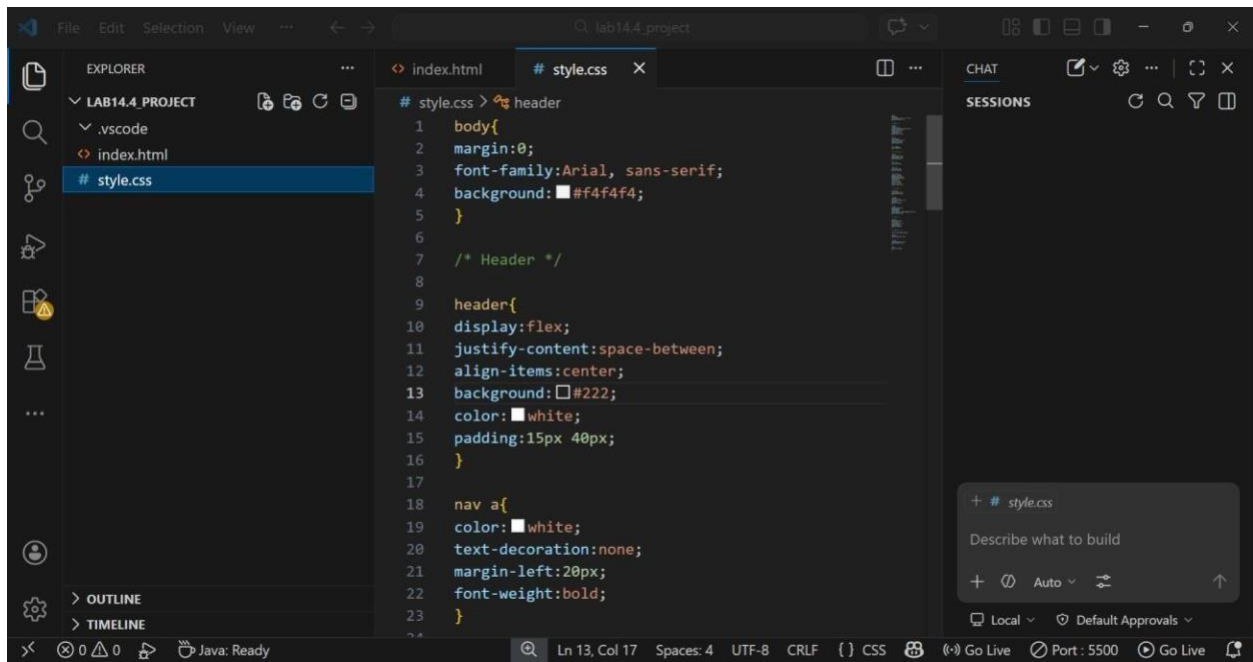
23 <p>We help startups grow with modern technology

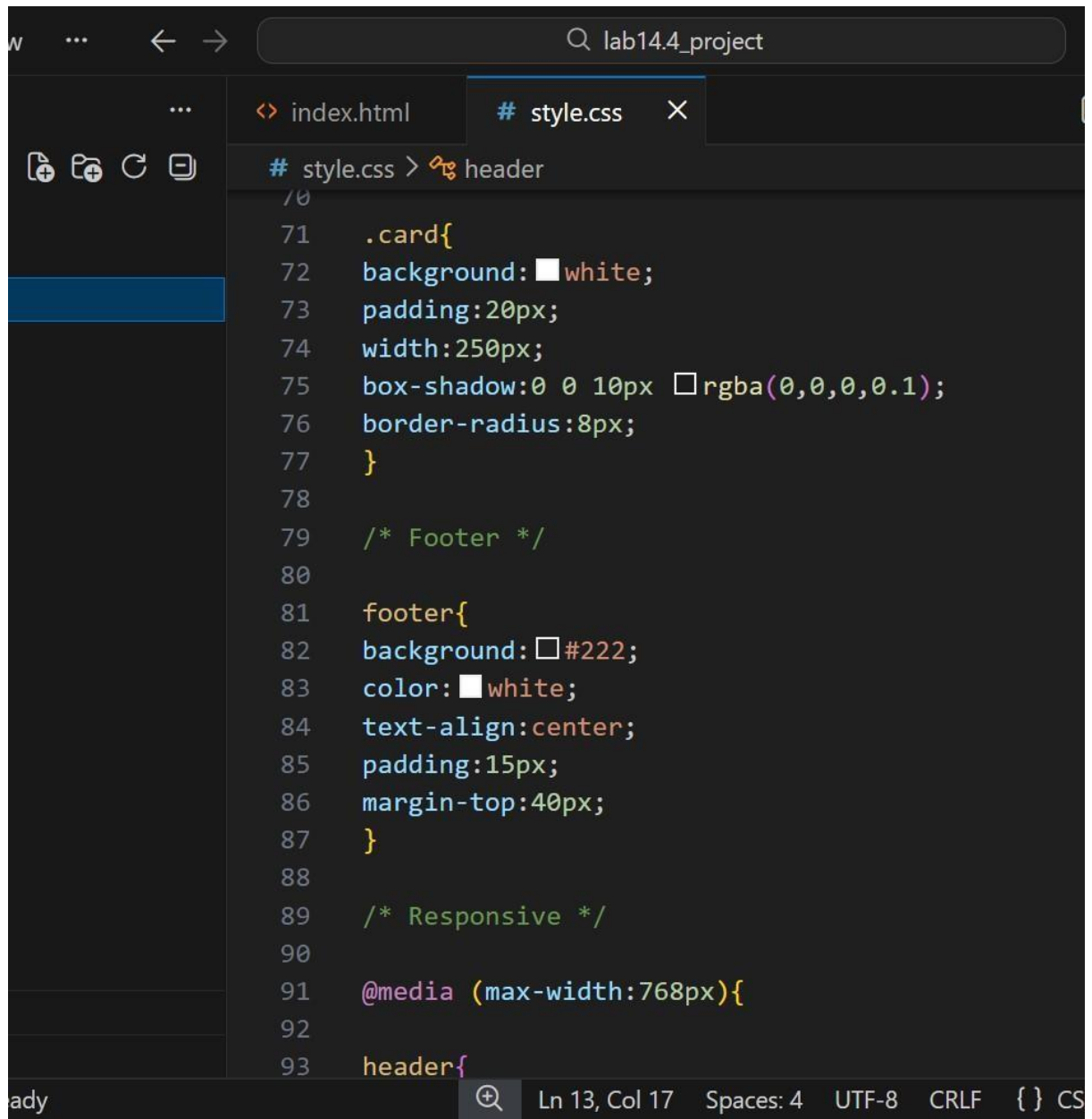
24

0 0 Java: Ready Ln 10, Col 9 Spaces: 4 UTF-8 CRLF {} HTML

```
index.html X # style.css
index.html > html > body > header
2  <html>
8  <body>
28 <section class="services">
31   <div class="cards">
38     <div class="card">
39       <h3>App Development</h3>
40       <p>Powerful mobile applications for Andro
41     </div>
42
43     <div class="card">
44       <h3>AI Solutions</h3>
45       <p>Smart AI tools to improve productivity
46     </div>
47
48   </div>
49 </section>
50
51 <footer>
52   <p>© 2026 My Startup | All Rights Reserved</p>
53 </footer>
54
55 </body>
56 </html>
```

Style css:



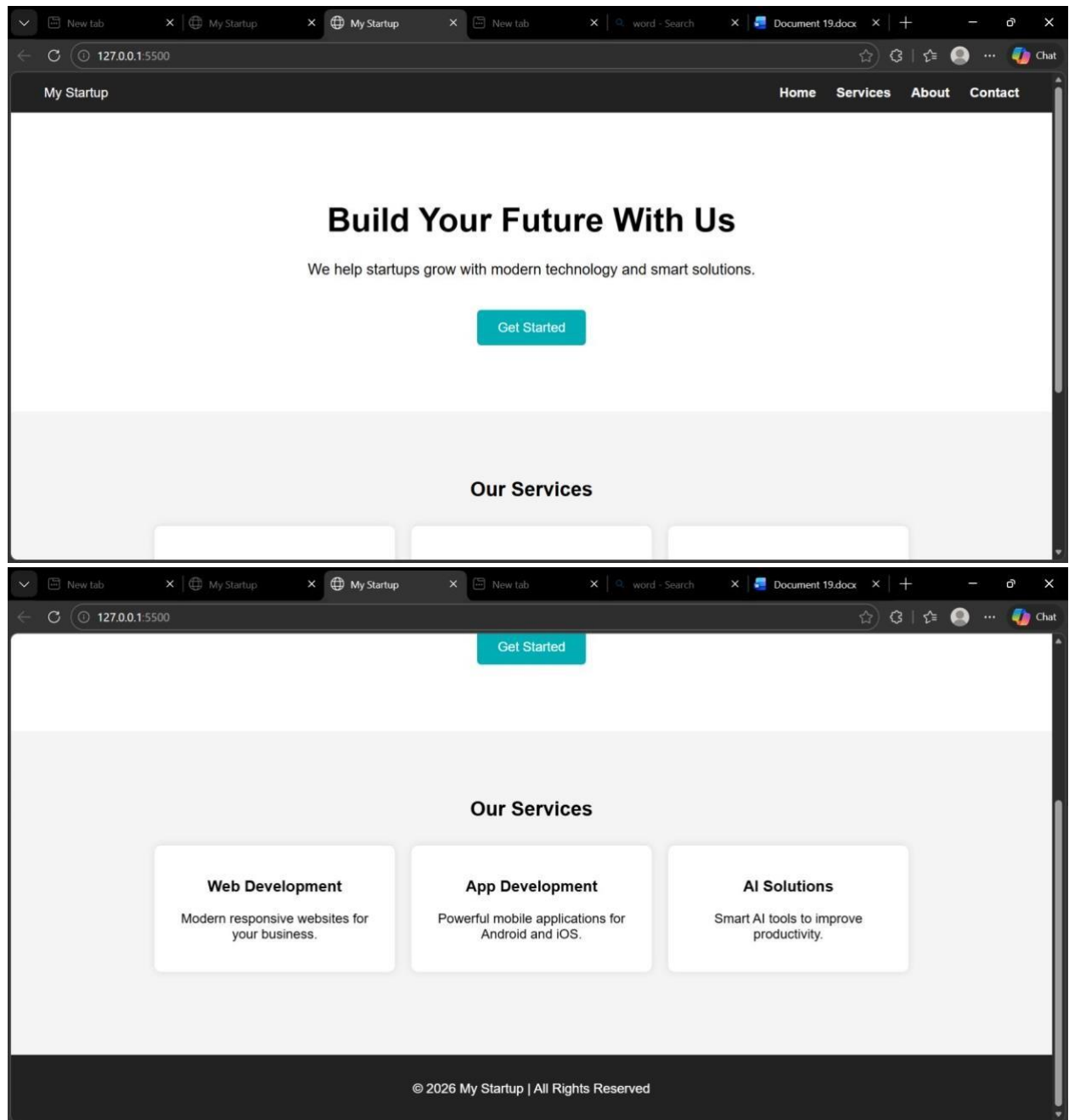


The image shows a code editor window with a dark theme. The title bar at the top indicates the project name is 'lab14.4_project'. The editor has two tabs open: 'index.html' and 'style.css'. The 'style.css' tab is active, showing CSS code. The code is organized with comments for 'header', 'Footer', and 'Responsive' sections. The '.card' class is defined with properties for background, padding, width, box-shadow, and border-radius. The 'footer' class is defined with properties for background, color, text-align, padding, and margin-top. The 'Responsive' section contains a media query for a maximum width of 768px, which begins to define the 'header' class.

```
# style.css > header
70
71 .card{
72   background: white;
73   padding:20px;
74   width:250px;
75   box-shadow:0 0 10px rgba(0,0,0,0.1);
76   border-radius:8px;
77 }
78
79 /* Footer */
80
81 footer{
82   background: #222;
83   color: white;
84   text-align:center;
85   padding:15px;
86   margin-top:40px;
87 }
88
89 /* Responsive */
90
91 @media (max-width:768px){
92
93   header{
```

Ln 13, Col 17 Spaces: 4 UTF-8 CRLF { } CS

Output:



Explanation:

-->This task creates a responsive homepage using HTML and CSS.

-->The webpage contains a header with navigation links, a hero section, -
>service cards, and a footer. CSS is used for styling and media queries are
used to make the webpage responsive for different screen sizes.

Task 2: Button Interaction using JavaScript

Prompt: Add a call-to-action button to the webpage.

When the user clicks the button, display an alert message using JavaScript without reloading the page.

Codes: index.html – edited part

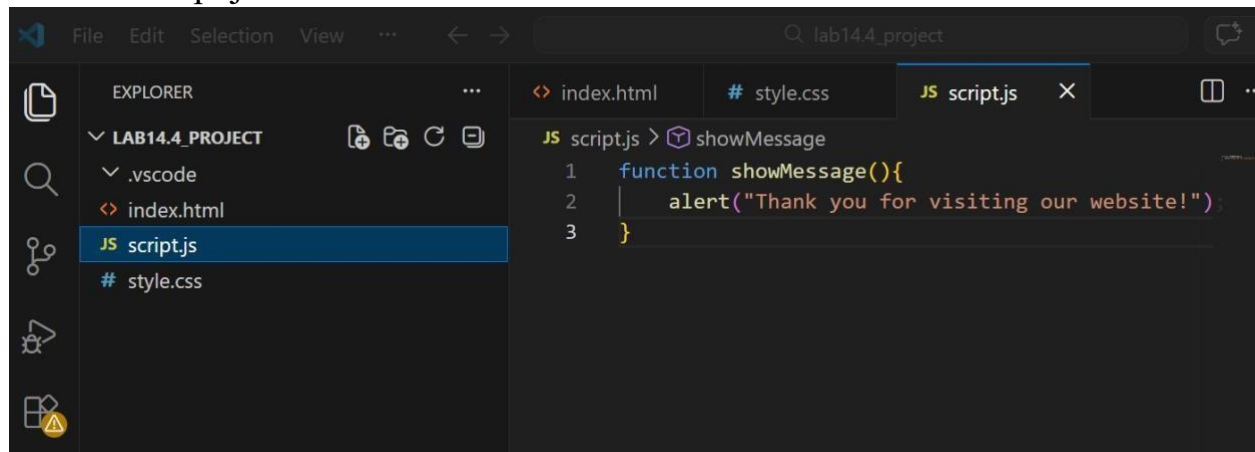
```
21 <section class="hero">
22   <h1>Build Your Future With Us</h1>
23   <p>We help startups grow with modern technology </p>
24
25   <button onclick="showMessage()">Get Started</button>
26 </section>
27
28 </body>
```

Ln 11, Col 22 Spaces: 4 UTF-8 CRLF { } HTML

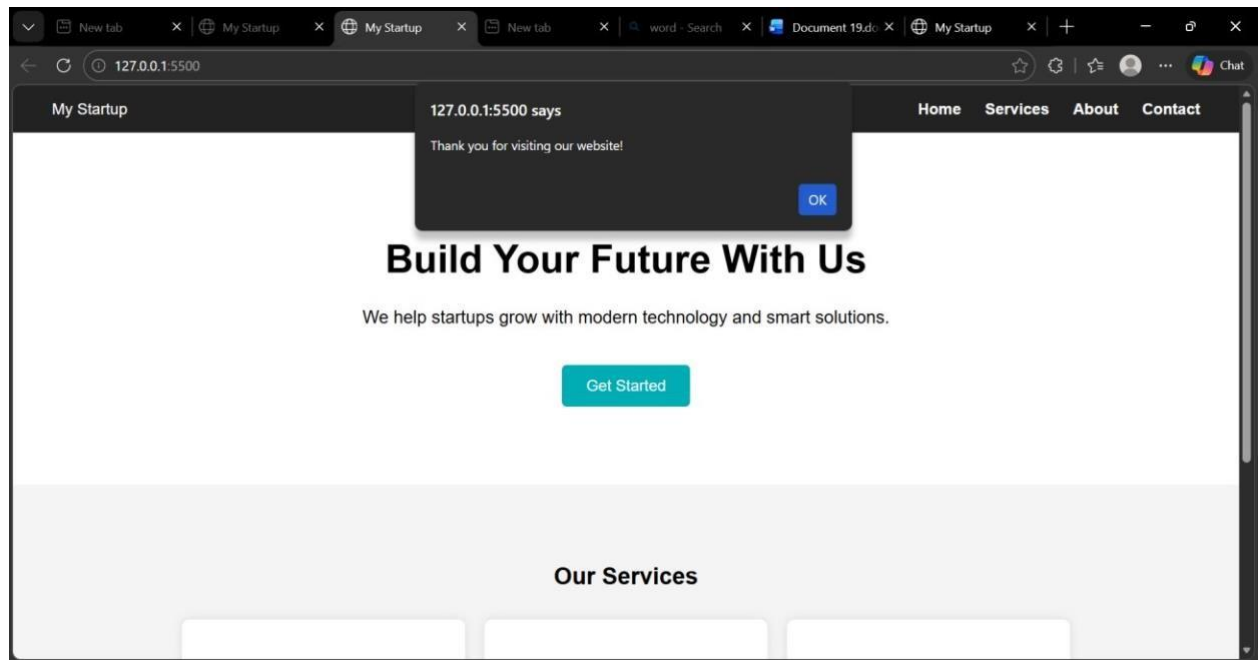
Java Script connection:

```
<script src="script.js"></script>
```

Add file :script.js



Output:



Explanation:

The button interaction is implemented using JavaScript.

When the user clicks the Get Started button, the showMessage() function is triggered and an alert message is displayed on the screen.

Task 3: Contact Form Validation using JavaScript

Prompt: Create a contact form using HTML with fields for Name, Email, and Message.

Use JavaScript to validate the form by checking empty fields and verifying the email format before submission.

Codes: index.html – Contact Form Section


```
lab14.4_project

index.html X # style.css JS script.js

index.html > html > body
2  <html>
8  <body>
50 <section class="contact">
51
52 <h2>Contact Us</h2>
53
54 <form onsubmit="return validateForm()">
55
56 <input type="text" id="name" placeholder="Enter yo
57
58 <input type="email" id="email" placeholder="Enter
59
60 <textarea id="message" placeholder="Enter your mes
61
62 <button type="submit">Submit</button>
63
64 </form>
65
66 </section>
67 <footer>
68 |   <p>© 2026 My Startup | All Rights Reserved</p>
69 </footer>
70 <script src="script.js"></script>
71
```

2)script.js – add below previous code:

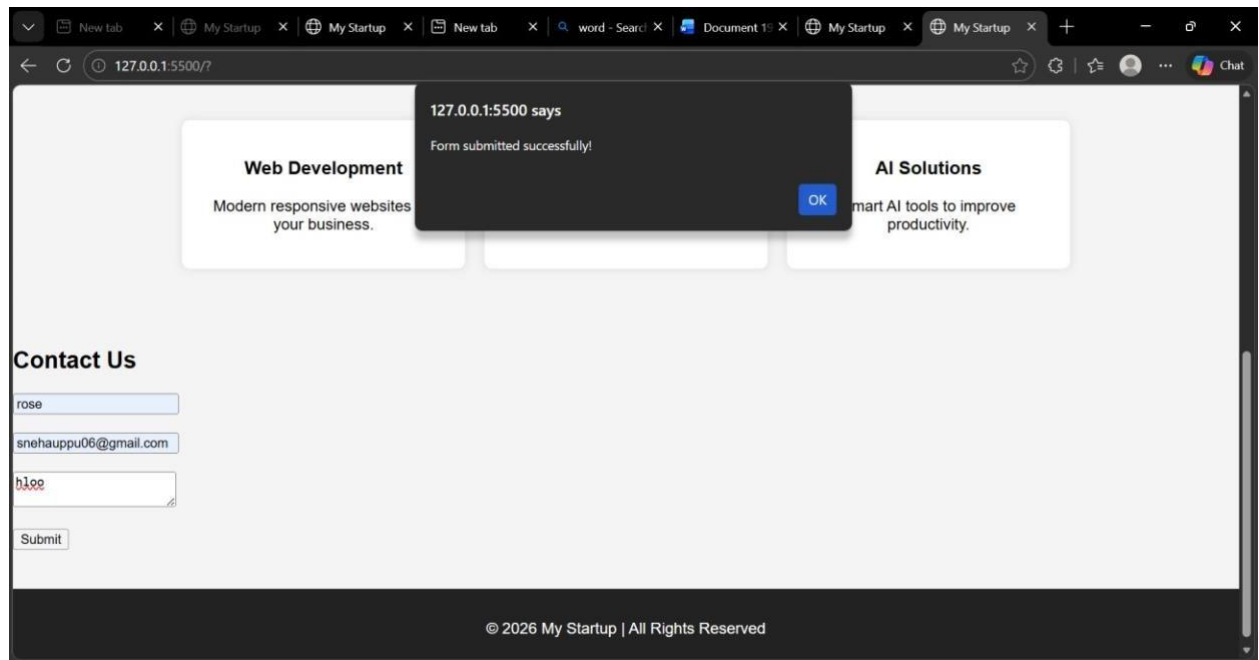
lab14.4_project

index.htmlstyle.cssJS script.js

JS script.js > validateForm

```
4 function validateForm(){
5
6   let name = document.getElementById("name").value;
7   let email = document.getElementById("email").value;
8   let message = document.getElementById("message").value;
9
10  if(name=="" || email=="" || message==""){
11    alert("Please fill all fields");
12    return false;
13  }
14
15  alert("Form submitted successfully!");
16  return true;
17
18 }
```

Output:



Expalantion:

This task creates a **contact form with Name, Email, and Message fields.**

JavaScript validation checks whether the fields are empty and displays an alert message before submitting the form.

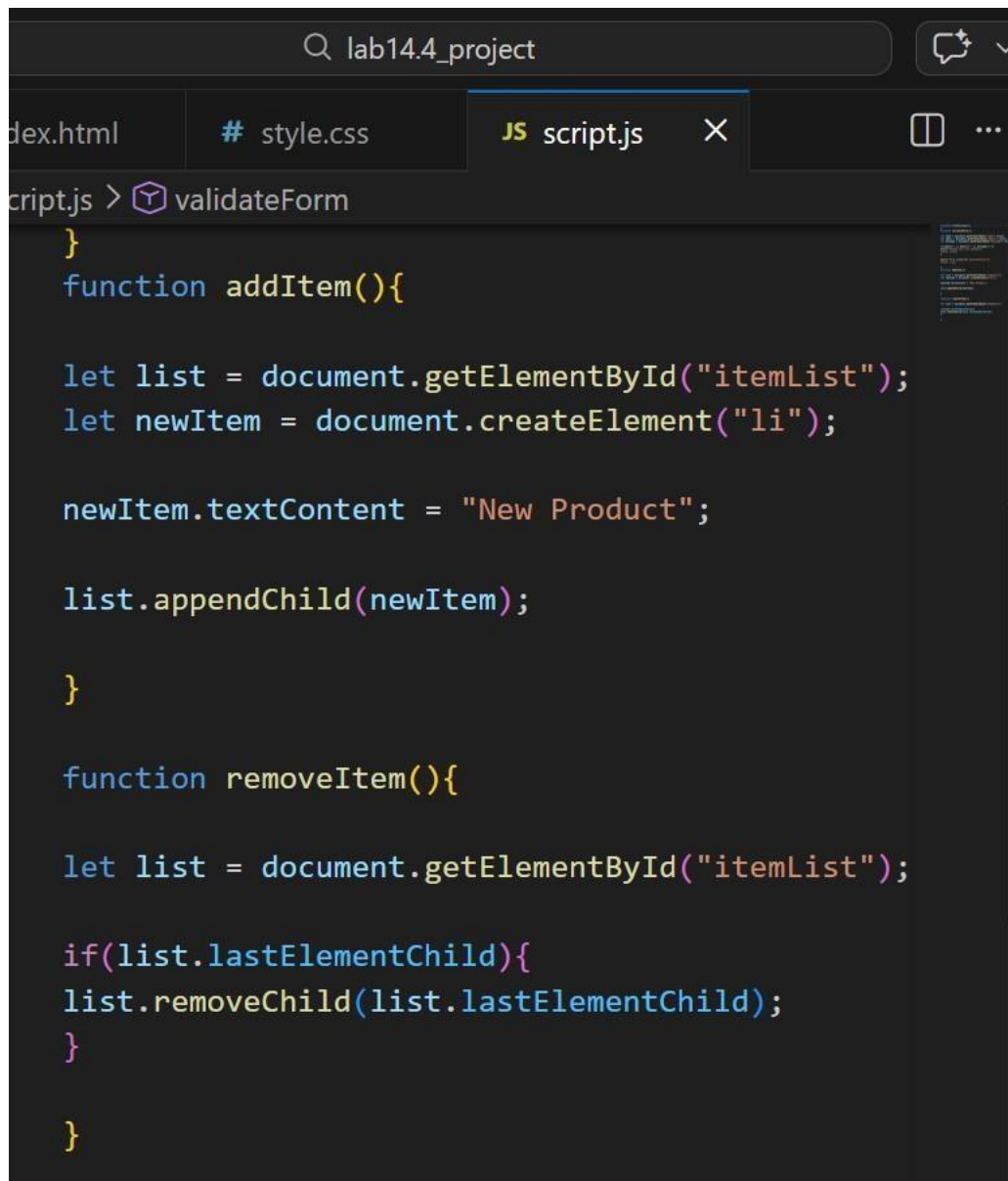
Task 4: Dynamic Product List using JavaScript

Prompt: Create a dynamic product list where users can **add new items and remove items** from the list using JavaScript buttons.

Code:

```
... index.html X # style.css JS script.js
index.html > html > body
2  <html>
8  <body>
67 <section class="list">
68
69 <h2>Product List</h2>
70
71 <ul id="itemList">
72 <li>Product 1</li>
73 <li>Product 2</li>
74 </ul>
75
76 <button onclick="addItem()">Add Item</button>
77 <button onclick="removeItem()">Remove Item</button>
78
79 </section>
80 <footer>
81 |   <p>© 2026 My Startup | All Rights Reserved</p>
82 </footer>
83 <script src="script.js"></script>
84
85 </body>
86 </html>
```

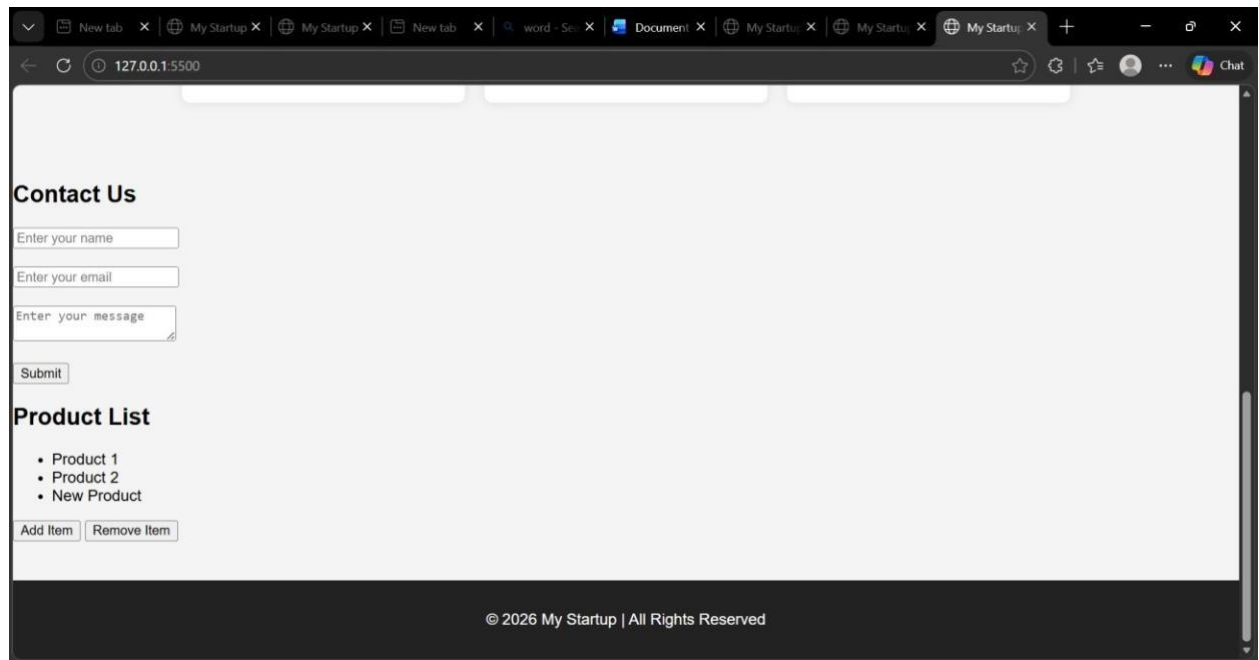
2)Java Script Add Item:



The image shows a code editor window with a dark theme. The search bar at the top contains the text "lab14.4_project". The editor has three tabs: "index.html", "# style.css", and "JS script.js", with the third tab being the active one. Below the tabs, the breadcrumb "script.js > validateForm" is visible. The main code area contains two JavaScript functions: "addItem()" and "removeItem()". The "addItem()" function creates a new "li" element with the text "New Product" and appends it to the "itemList" container. The "removeItem()" function removes the last child element from the "itemList" container. The code is as follows:

```
}  
function addItem(){  
  
    let list = document.getElementById("itemList");  
    let newItem = document.createElement("li");  
  
    newItem.textContent = "New Product";  
  
    list.appendChild(newItem);  
  
}  
  
function removeItem(){  
  
    let list = document.getElementById("itemList");  
  
    if(list.lastElementChild){  
        list.removeChild(list.lastElementChild);  
    }  
  
}
```

Output:



Explanation:

This program creates a dynamic product list where users can add or remove items using buttons. JavaScript DOM functions like `createElement()` and `appendChild()` are used to modify the list.

Task 5: Fetch Data using JavaScript API

Prompt: Create a webpage that **fetches data from an API using JavaScript Fetch API and displays it on the webpage dynamically.**

Codes: Index .Html

```
78
79 </section>
80 <section class="api">
81
82 <h2>User Data</h2>
83
84 <button onclick="getUsers()">Load Users</button>
85
86 <ul id="userList"></ul>
87
88 </section>
89 <footer>
90 |   <p>© 2026 My Startup | All Rights Reserved</p>
91 </footer>
92 <script src="script.js"></script>
93
```



Ln 8, Col 7

Spaces: 4

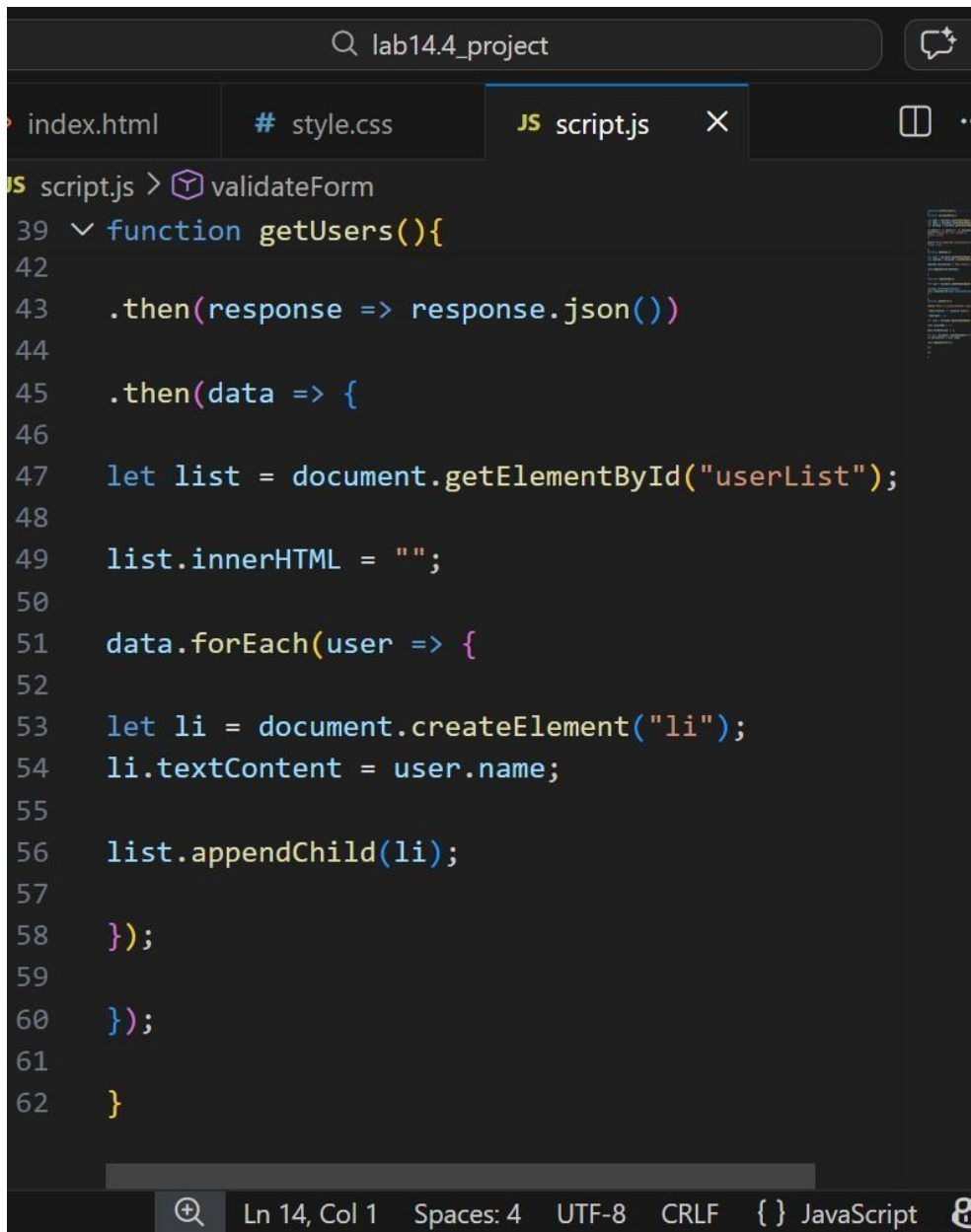
UTF-8

CRLF

{ } HTML



2)Java Script(Load Users):

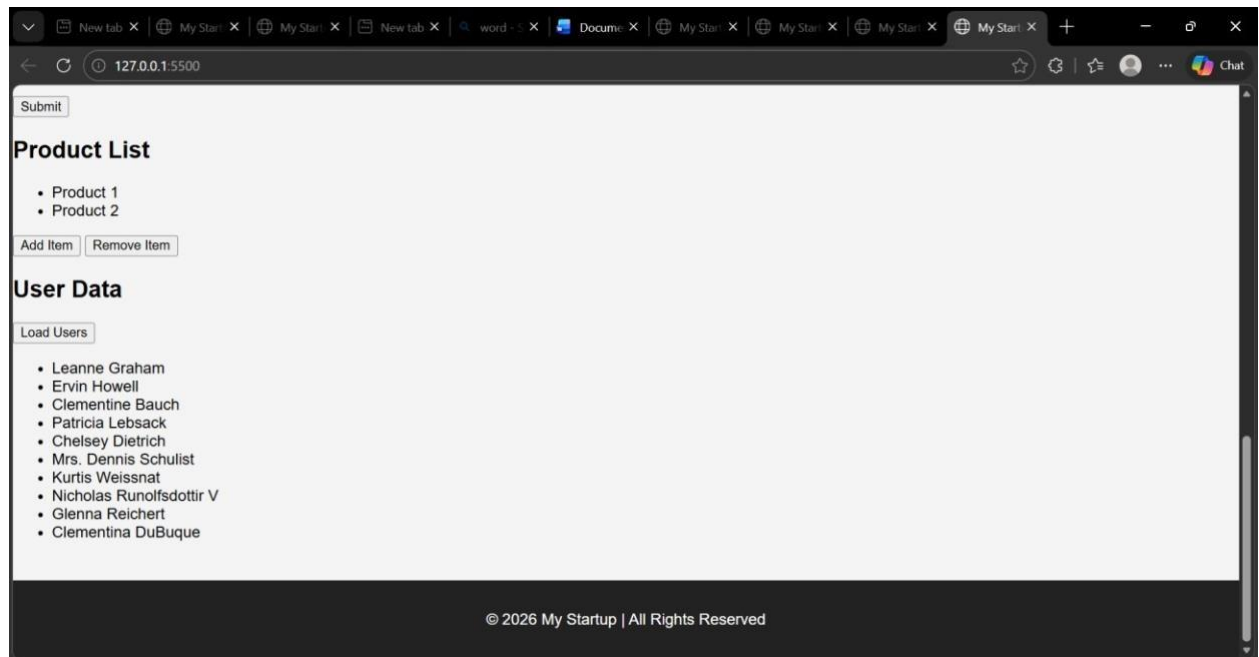


The image shows a code editor window with the title bar "lab14.4_project". The editor has three tabs: "index.html", "# style.css", and "JS script.js". The "JS script.js" tab is active, showing a JavaScript function `function getUsers()` starting at line 39. The function uses `$.ajax` to fetch data from `getUsers.php`. It then processes the response using `.then` and `data.forEach` to create and append list items to a `userList` element. The status bar at the bottom indicates the cursor is at "Ln 14, Col 1" with "Spaces: 4", "UTF-8" encoding, "CRLF" line endings, and the file is a "JavaScript" file.

```
lab14.4_project
index.html # style.css JS script.js
JS script.js > validateForm
39  function getUsers(){
42
43      $.ajax({
44          url: 'getUsers.php',
45          type: 'GET',
46          success: function(response) {
47              let list = document.getElementById("userList");
48
49              list.innerHTML = "";
50
51              data.forEach(user => {
52
53                  let li = document.createElement("li");
54                  li.textContent = user.name;
55
56                  list.appendChild(li);
57
58              });
59
60          });
61
62  }
```

Ln 14, Col 1 Spaces: 4 UTF-8 CRLF { } JavaScript

Output:



Explanation:

The Fetch API is used to retrieve user data from an external API. JavaScript dynamically creates list elements and displays the user names on the webpage. The JavaScript code processes this data and dynamically creates list elements to display the user names on the webpage. This allows the webpage to update content without reloading the page.