

Line wrap ☐

```
1 <!DOCTYPE html>
2
3
4
5
6 <link rel="stylesheet" href=https://waph-phung.github.io/style1.css>
7 <div class="container wrapper">
8   <div id="top"><!--put any top content between here-->
9
10
11
12
13 </div>
14 <div class="wrapper">
15   <div id="menuebar">
16     <!--put any content as a menu between here-->
17   </div>
18   <div id="main">
19     <!--put any main content between here-->
20   </div>
21 </div>
22 </div>
23
24 <html>
25 <head>
26   <!-- Google tag (gtag.js) -->
27   <script async src=https://www.googletagmanager.com/gtag/js?id=G-JKKWH4Q2RX></script>
28   <script>
29     window.dataLayer = window.dataLayer || [];
30     function gtag(){dataLayer.push(arguments);}
31     gtag('js', new Date());
32
33     gtag('config', 'G-JKKWH4Q2RX');
34   </script>
35   <meta charset="utf-8">
36   <title>WAPH-Connor Monaghan Student</title>
37   <style>
38     .button{
39       background-color: #4CAF50;/*Green*/
40       border: none;
41       color: white;
42       padding: 5px;
43       text-align: center;
44       text-decoration: none;
45       display: inline-block;
46       font-size: 12px;
47       margin: 4px 2px;
48       cursor: pointer;
49     }
50     .round {border-radius: 8px;}
51     #response{background-color: #ff9800;/*Orange*/
52 </style>
53
54 </head>
55 <body>
56 <div id="top">
57   <h1>Web Application Programming and Hacking</h1>
58   <h2>Front-end Web Development Lab</h2>
59   <h3>Instructor: Dr. Phu Phung</h3>
60 </div>
61 <div id="menubar">
62   <h3>Student: Connor Monaghan</h3>
63
64   <div id="email" onclick="showhideEmail()">Show my email</div>
65   
66 </div>
67
68 <div id="main">
69   <p>A simple HTML page </p>
70   Using the <a href=https://www.w3schools.com/html"> W3Schools template</a>
71   <hr>
72 </body>
73 </html>
74
75 <div id="Course_Overviews">
76   <h3>Lab1</h3>
77   <p>This lab shows how to use wireshark to analyze incoming and leaving messages on a network, specifically HTTP messages. This lab also teaches how u
78   <h3>Lab2</h3>
79   <p>In this lab, we experimented with different html tags such as &lt;div&gt;, &lt;a&gt;, and &lt;br&gt;. We also learned how to insert images using &
80   <h3>Hackathon</h3>
81   <p>In this hackathon, I hacked 6 levels of different websites to input a code snippet to show an
82   alert. The websites used techniques such as filtering to remove the &lt;script&gt; tag and
83   different techniques of inputting the data such as GET or POST. For levels 2-6, I have
84   guessed what the source code may look like in order to make hacking it more difficult.
85   Then, I modified my echo.php program and my waph-monaghan.html file to include input
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86 validation and encoding. Screenshots showing the GitHub merges are at the bottom. This
87 lab taught me how easy it can be for hackers to hack a website if it isn't secured properly.
88 Now, I know how to secure my sites a little bit better from injection type attacks</p>
89 <h3>Individual Project</h3>
90 <p>This individual project is a public portfolio designed to showcase my skills and experience to potential employers. In addition to serving as my r
91 </div>
92
93
94
95
96 <script src="https://code.jquery.com/jquery-4.0.0.min.js" integrity="sha256-0aVG6prZf4v69dPg6PhVattBXkc0WQB62pdZ30Ryao=" crossorigin="anonymous"></script>
97
98 <script>
99 function jQueryAjaxPost() {
100   var input = $("#data").val();
101   if (input.length == 0) return;
102   if (!isValidInput(input)) {
103     $("#response").text("Invalid characters in input.");
104     return;
105   }
106   $.post("echo.php", {data: input},
107     function( result ) {
108       $("#response").text("Response from server:" + result);
109     }
110   );
111   $("#data").val("");
112 }
113 </script>
114
115 <script>
116 async function guessAge(name){
117   const nameRegex = /^[a-zA-Z\s]+$/;
118   if (!nameRegex.test(name)) {
119     $("#response").text("Please enter a valid name.");
120     return;
121   }
122   const safeName = encodeURIComponent(name);
123   const response = await fetch("https://api.agify.io/?name="+safeName);
124   const result = await response.json();
125   $("#response" ).text("Hi " + name + ", your age should be " + result.age);
126 }
127 </script>
128
129 <script>
130 function jQueryAjaxGET() {
131   var input = $("#data").val();
132   if (input.length == 0) return;
133   if (!isValidInput(input)) {
134     $("#response").text("Invalid characters in input.");
135     return;
136   }
137   var safeInput = encodeURIComponent(input);
138   $.get("echo.php?data="+input,
139     function( result ) {
140       $("#response").text("Response from server:" + result);
141     }
142   );
143   $("#data").val("");
144 }
145 </script>
146
147
148 <script>
149
150 $.get("https://v2.jokeapi.dev/joke/Programming?type=single",
151   function(result) {
152     console.log("From jokeAPI: " + JSON.stringify(result));
153     $("#response").text("A Programming joke of the day: " + result.joke)
154   })
155
156
157 </script>
158 <script>
159
160 $.get("http://api.weatherstack.com/current?access_key=ca1ffd0b84695483822e5c0c8ac1d5c0&query=New York",
161   function(result) {
162     const location = result.location.name;
163     const temp = result.current.temperature;
164     const description = result.current.weather_descriptions[0];
165
166     $("#response").html(`
167       <p><strong>Location:</strong> ${location}</p>
168       <p><strong>Temperature:</strong> ${temp}°C</p>
169       <p><strong>Conditions:</strong> ${description}</p>
170     `);
171

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172 </script>
173
174 <script>
175     function getEcho(){
176     var input = document.getElementById("data").value;
177     if (input.length == 0){
178         console.log("Input was empty");
179         return;
180     }
181     const regex = /^[a-zA-Z0-9\s.,!~?]+$/;
182     if (!regex.test(input)) {
183         document.getElementById("response").innerText = "Invalid input.";
184         return;
185     }
186     var xhttp = new XMLHttpRequest();
187     xhttp.onreadystatechange = function(){
188         if (this.readyState == 4 && this.status == 200){
189             console.log("Received data="+xhttp.responseText);
190             document.getElementById("response").innerText="Response from server:" + xhttp.responseText;
191             //code to show the data
192         }
193     }
194     var safeInput = encodeURIComponent(input);
195     xhttp.open("GET", "echo.php?data="+safeInput, true);
196     //code to create an Ajax request
197     xhttp.send();
198     document.getElementById("data").value="";
199 }
200 </script>
201
202
203 <script src="https://waph-phung.github.io/clock.js"></script>
204 <script>
205     var canvas = document.getElementById("analog-clock");
206     var ctx = canvas.getContext("2d");
207     var radius = canvas.height / 2;
208     ctx.translate(radius, radius);
209     radius = radius * 0.90;
210     setInterval(drawClock, 1000);
211     function drawClock() {
212         drawFace(ctx, radius);
213         drawNumbers(ctx, radius);
214         drawTime(ctx, radius);
215     }
216 </script>
217
218 <script>
219     function displayTime(){
220         document.getElementById('digit-clock').innerHTML = "Current Time: " + new Date();
221     }
222     setInterval(displayTime, 500);
223 </script>
224
225 <script src="email.js"></script>
226
227 <script>
228
229
230     function isValidInput(input) {
231         const regex = /^[a-zA-Z0-9\s.,!~?]+$/;
232         return regex.test(input) && input.length <= 100;
233     }
234
235
236
237 </script>

```