



JavaScript Online Compiler

Premium Coding
Courses by Programiz



Programiz PRO

Programiz PRO >

main.js

```
48 emailError.textContent =  
49     "Please enter a valid email address.";  
50 isValid = false;  
51 }  
52  
53 if (password === "" || password.length < 6) {  
54     passwordError.textContent =  
55     "Please enter a password with at least 6 characters.";  
56     isValid = false;  
57 }  
58  
59 if (subject === "") {  
60     subjectError.textContent =  
61     "Please select your course.";  
62     isValid = false;  
63 }  
64  
65 if (!agree) {  
66     agreeError.textContent =  
67     "Please agree to the above information.";  
68     isValid = false;  
69 }  
70  
71 return isValid;  
72 }  
73 }
```

Output

Clear

=== Code Execution Successful ===

Programiz PRO

Premium
Courses by
Programiz

Learn More



42yfa3ges - HTML - OneCompiler

onecompiler.com/html/42yfa3ges

GmailYouTubeMaps

OneCompiler


EDITORCHALLENGESORGS COMPANY & MORE

S

index.htmlstyles.cssscript.js42yfa3gesNEWHTMLRUN

```
8 width: 100%;
9 }
10 </style>
11 </head>
12 <body>
13 <h1>Interactive Map</h1>
14 <div id="map"></div>
15
16 <script>
17 function initMap() {
18
19 var map = new google.maps.Map(document.getElementById('map'), {
20 center: {lat: 20.5937, lng: 78.9629},
21 zoom: 5
22 });
23
24 var hotspots = [
25 {lat: 28.6139, lng: 77.2090, name: 'Delhi', info: 'Capital of India'},
26 {lat: 19.0760, lng: 72.8777, name: 'Mumbai', info: 'Financial capital of India'},
27 {lat: 12.9716, lng: 77.5946, name: 'Bengaluru', info: 'Silicon Valley of India'}
28 ];
29
30 hotspots.forEach(function(hotspot) {
31 var marker = new google.maps.Marker({
32 position: hotspot,
33 map: map,
34 title: hotspot.name
35 });
36
37 marker.addListener('click', function() {
38 alert(hotspot.info);
39 });
40 });
41 }
42 </script>
43 <script src="https://maps.googleapis.com/maps/api/js?key=YOUR_API_KEY&callback=initMap" async defer></script>
44 </body>
45 </html>
```

Interactive Map



Create a web page with the foll...42yfjr74h - HTML - OneCompil...+

←→↻onecompiler.com/html/42yfjr74h☆🔍📄📌🔒👤⋮

📏📧📺📍GmailYouTubeMaps

≡OneCompiler🔍⚙️🔔EDITORCHALLENGESORGSCOMPANY & MORE👤S

index.htmlstyles.cssscript.js+🖼️42yfjr74hNEWHTML▼RUN▶⋮🖱️

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Department Information</title>
7
8   <!-- Embedded Style Sheets -->
9   <style>
10     body {
11       font-family: Arial, sans-serif;
12       background-color: #f4f4f4;
13       margin: 0;
14       padding: 20px;
15     }
16     h1 {
17       color: #333;
18     }
19     .department {
20       background-color: #fff;
21       margin: 20px 0;
22       padding: 15px;
23       border-radius: 8px;
24       box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
25     }
26     .department h2 {
27       margin-top: 0;
28     }
29   </style>
30
31   <!-- Cascading Style Sheets (External) -->
32   <link rel="stylesheet" href="styles.css">
33 </head>
34 <body>
35   <h1>University Departments</h1>
36
37   <!-- Department Information with Inline Style Sheets -->
38   <div class="department" style="background-color: #eef;">
39     <h2>Computer Science</h2>
40
```

University Departments

Computer Science

The Computer Science Department offers a range of courses in programming, algorithms, and software development.

Mathematics

The Mathematics Department provides courses in algebra, calculus, statistics, and mathematical modeling.

Physics

The Physics Department explores the fundamental principles of matter, energy, and the interactions between them.