

# Furkan Karabulut

Platform: **Windows**

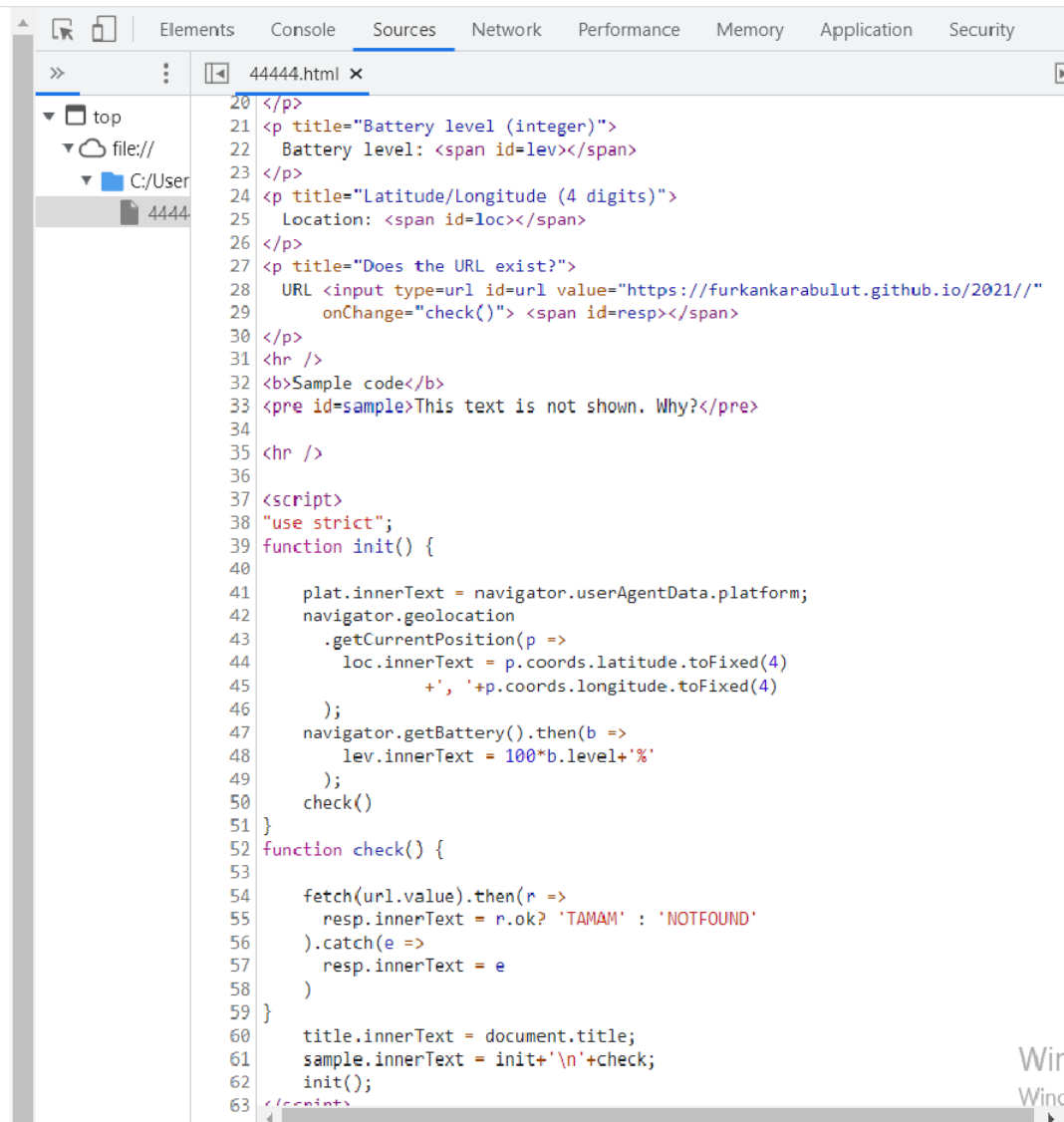
Battery level: **99%**

Location: **41.0692, 28.8993**

URL  **TAMAM**

## Sample code

```
function init() {  
  
  plat.innerText = navigator.userAgentData.platform;  
  navigator.geolocation  
    .getCurrentPosition(p =>  
      loc.innerText = p.coords.latitude.toFixed(4)  
        + ', ' + p.coords.longitude.toFixed(4)  
    );  
  navigator.getBattery().then(b =>  
    lev.innerText = 100*b.level+'%'  
  );  
  check()  
}  
  
function check() {  
  
  fetch(url.value).then(r =>  
    resp.innerText = r.ok? 'TAMAM' : 'NOTFOUND'  
  ).catch(e =>  
    resp.innerText = e  
  )  
}
```



The screenshot shows a web browser window with the address bar displaying '44444.html'. The page content is rendered from the source code shown in the right-hand pane. The source code is a JavaScript file that uses the Navigator API to display platform, battery level, and location information, and includes a URL checker and a sample code display section. The browser's developer tools are open, showing the 'Sources' tab with the file '44444.html' selected. The file explorer on the left shows the file is located at 'C:/User/44444'.

```
20 </p>  
21 <p title="Battery level (integer)">  
22   Battery level: <span id=lev></span>  
23 </p>  
24 <p title="Latitude/Longitude (4 digits)">  
25   Location: <span id=loc></span>  
26 </p>  
27 <p title="Does the URL exist?">  
28   URL <input type=url id=url value="https://furkankarabulut.github.io/2021/">  
29     onChange="check()"> <span id=resp></span>  
30 </p>  
31 <hr />  
32 <b>Sample code</b>  
33 <pre id=sample>This text is not shown. Why?</pre>  
34  
35 <hr />  
36  
37 <script>  
38   "use strict";  
39   function init() {  
40  
41     plat.innerText = navigator.userAgentData.platform;  
42     navigator.geolocation  
43       .getCurrentPosition(p =>  
44         loc.innerText = p.coords.latitude.toFixed(4)  
45           + ', ' + p.coords.longitude.toFixed(4)  
46       );  
47     navigator.getBattery().then(b =>  
48       lev.innerText = 100*b.level+'%'  
49     );  
50     check()  
51   }  
52   function check() {  
53  
54     fetch(url.value).then(r =>  
55       resp.innerText = r.ok? 'TAMAM' : 'NOTFOUND'  
56     ).catch(e =>  
57       resp.innerText = e  
58     )  
59   }  
60   title.innerText = document.title;  
61   sample.innerText = init+'\n'+check;  
62   init();  
63 </script>
```