```
1 <!DOCTYPE html>
 2 <html lang="en">
 3
 4 <head>
       <meta charset="UTF-8">
 5
       <link rel="stylesheet" href="hacker.css">
 6
 7
       <title>Decrypt the Cipher</title>
 8 </head>
9
10 <body onload="DecryptCipher()">
       <a href="home.html">&#8592 Home</a>
12
       <h2>Decrypt The Cipher</h2>
       <b>A Caesar Cipher is a type of substitution cipher in which each
13
   letter in the plaintext is 'shifted' a certain
14
               number of places (shift key) down the alphabet. For example, with
  a shift of 1, A would be replaced by B, B
               would become C, and so on.</b> -
15
   (http://practicalcryptography.com/ciphers/caesar-cipher/)
16
       <div id="puzzle"></div>
17
       <div id="userinput">
           <input placeholder="Enter Answer" id="userGuess" type="text"</pre>
18
  autocomplete="off">
19
           <button id="submitguess" onclick="CheckWord()">Submit</button>
20
           <div id="GameResult"></div>
21
           <button id="startover" onclick="location.reload()">Start Over</button>
22
       <script src="hacker.js"></script>
23
24 </body>
25
26 </html>
```