view-source:127.0.0.1:5501/code1-1.html

```
Line wrap
     <!DOCTYPE html>
     <html lang="en">
      <head>
           <!-
                New Perspectives on HTML5 and CSS3, Tutorial 1 Coding Challenge 1
   6
                Author: Floyd Brown
                Date: Feb 9th, 2024
                Filename: code1-1.html
  10
           <meta charset="UTF-8">
  11
           <meta name="viewport" content="width=device-width, initial-scale=1.0">
  12
  13
           <title>Task 1 - Government Sites on the Web</title>
  14
     </head>
  15
     <body>
  16
           <h1>Government Sites on the Web</h1>
  17
  18
                ul>
  19
                     <a href="https://www.usa.gov" >USA Government</a>
                     <a href="https://www.loc.gov" >Library of Congress</a>
  20
                     <a href="https://www.congress.gov" >U.S. Congress</a>
<a href="https://www.fdlp.gov" >Federal Depository Library System</a>

  21
  22
                     <a href="https://bensguide.goo.gov" >Ben's Guide to US Government for Kids</a>
<a href="https://bensguide.goo.gov" >Ben's Guide to US Government for Kids</a>
<a href="https://healthfinder.gov" >Health Finder</a>
<a href="https://www.cdc.gov/nchs" >National Center for Health Statistics</a>
</a>
  23
  24
  25
                     <a href="https://whitehouse.gov" >The Whitehouse</a>
<a href="https://www.census.gov" >U.S. Census Bureau</a>
  26
  27
  28
                     <a href="https://www.cia.gov/the-world-factbook/" >CIA World Factbook</a>
  29
                </111>
  30
           </nav>
  31
     <!-- Code injected by live-server -->
  32
      <script>
  33
           // <![CDATA[ <-- For SVG support
  34
           if ('WebSocket' in window) {
  35
                (function () {
  36
                     function refreshCSS() {
  37
                          var sheets = [].slice.call(document.getElementsByTagName("link"));
  38
                           var head = document.getElementsByTagName("head")[0];
  39
                           for (var i = 0; i < sheets.length; ++i) {
  40
                               var elem = sheets[i];
  41
                                var parent = elem.parentElement || head;
  42
                                parent.removeChild(elem);
  43
                                var rel = elem.rel;
                               if (elem.href && typeof rel != "string" || rel.length == 0 || rel.toLowerCase() == "stylesheet") {
  var url = elem.href.replace(/(&|\?)_cacheOverride=\d+/, '');
  elem.href = url + (url.indexOf('?') >= 0 ? '&' : '?') + '_cacheOverride=' + (new Date().valueOf());
  44
  45
  46
  47
                                }
  48
                                parent.appendChild(elem);
  49
                          }
  50
                     }
  51
                     var protocol = window.location.protocol === 'http:' ? 'ws://' : 'wss://';
  52
                     var address = protocol + window.location.host + window.location.pathname + '/ws';
  53
                     var socket = new WebSocket(address);
  54
                     socket.onmessage = function (msg) {
   if (msg.data == 'reload') window.location.reload();
   else if (msg.data == 'refreshcss') refreshCSS();
  55
  57
  58
                     if (sessionStorage && !sessionStorage.getItem('IsThisFirstTime_Log_From_LiveServer')) {
  59
                          console.log('Live reload enabled.');
  60
                          sessionStorage.setItem('IsThisFirstTime_Log_From_LiveServer', true);
  61
  62
                })();
  63
           }
  64
           else {
  65
                console.error('Upgrade your browser. This Browser is NOT supported WebSocket for Live-Reloading.');
  66
  67
           // ]]>
  68
     </script>
     </body>
     </html>
```