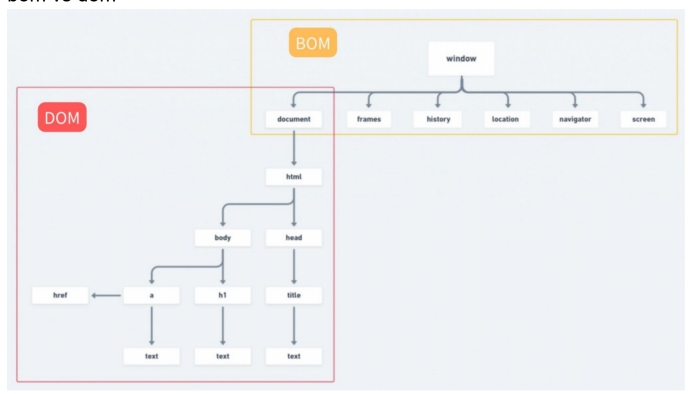
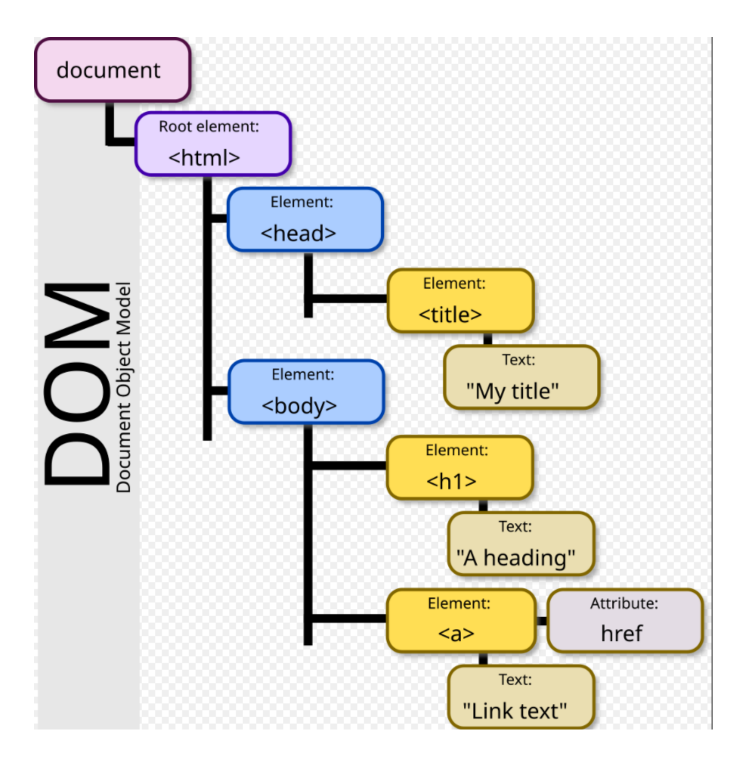
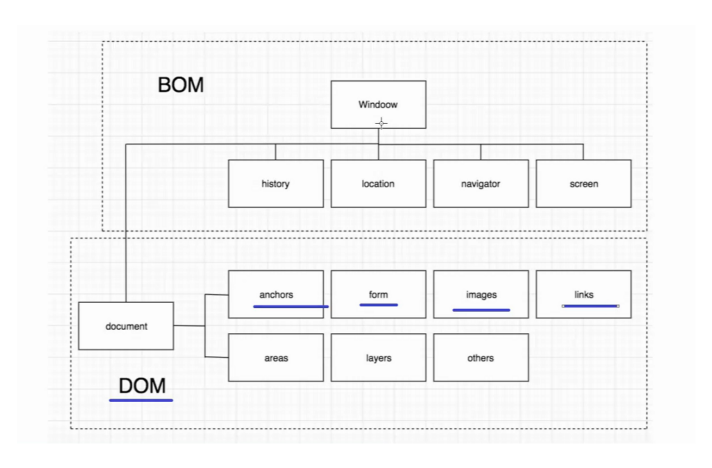
## bom vs dom





```
myH1
       <h1 id="myH1">A heading</h1>
         #document (http://127.0.0.1:5501/s20241203/s20241203_01_dom.html)
             <!DOCTYPE html>
             <html lang="en">
             ▼ <head>
                <meta charset="UTF-8">
                <meta name="viewport" content="width=device-width, initial-scale=1.0">
                <title>Document</title>
               </head>
             ▼ <body>
                <h1 id="myH1">A heading</h1>
                <a href="https://www.w3schools.com/html/html_elements.asp">w3schools</a>
               ▶ <script> ··· </script>
                <!-- Code injected by live-server -->
               ▶ <script> ··· </script>
               </body>
document
             </html>
document typeof object
                                     B
Live reload enabled.
```



```
JS Browser BOM
                              JavaScript Window Location
  JS Window
  JS Screen
                                                                                                                                                                   Next >
  JS History
  JS Navigator
                              The window.location object can be used to get the current page address (URL) and to redirect the browser to a new page.
  JS Popup Alert
  JS Timing
  JS Cookies
                              Window Location
JS Web APIs
  Web API Intro
                              The window.location object can be written without the window prefix.
  Web Forms API
                              Some examples:
  Web History API
  Web Storage API
                                • window.location.href returns the href (URL) of the current page
  Web Worker API
                                • window.location.hostname returns the domain name of the web host
  Web Fetch API
                                • window.location.pathname returns the path and filename of the current page
  Web Geolocation API
                                • window.location.protocol returns the web protocol used (http: or https:)
                                • window.location.assign() loads a new document
JS AJAX
  AJAX Intro
                              Window Location Href
  AJAX XMLHttp
  AJAX Request
  AJAX Response
                              The window.location.href property returns the URL of the current page.
  AJAX XML File
```

