

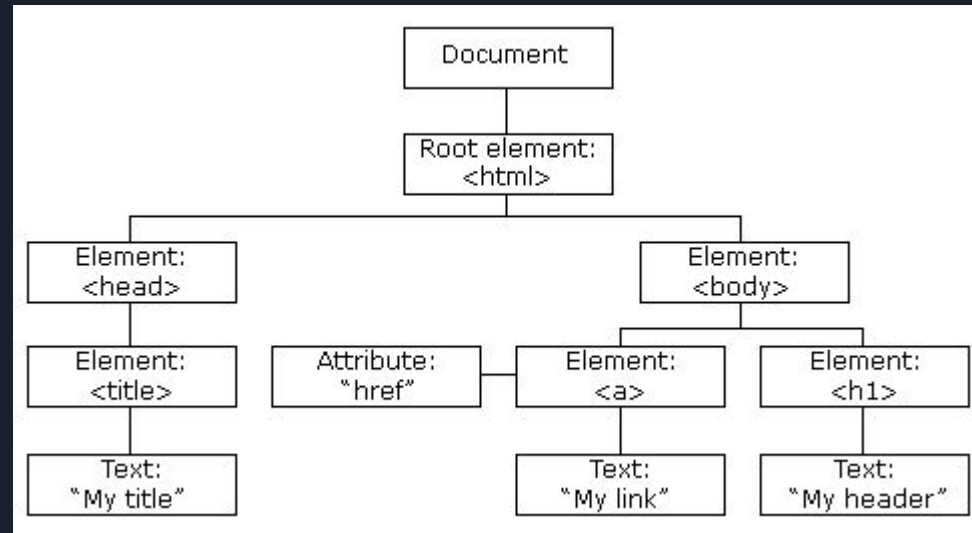


Javascript DOM

Joseph Kawamura

Document Object Model

- The DOM is a representation of the webpage that treats the page like a tree
- Each HTML element is represented as a node
- Nested elements are in a parent-child relationship





Javascript

- DOM can be manipulated through the “document” object
- Has a wide range of built-in methods and properties
 - Selecting elements
 - changing elements
 - Adding new elements
 - deleting elements
- Examples: <http://165.106.10.170/~jkawamura/presentation/demo.html>



Demo Site

<http://165.106.10.170/~jkawamura/presentation/>