

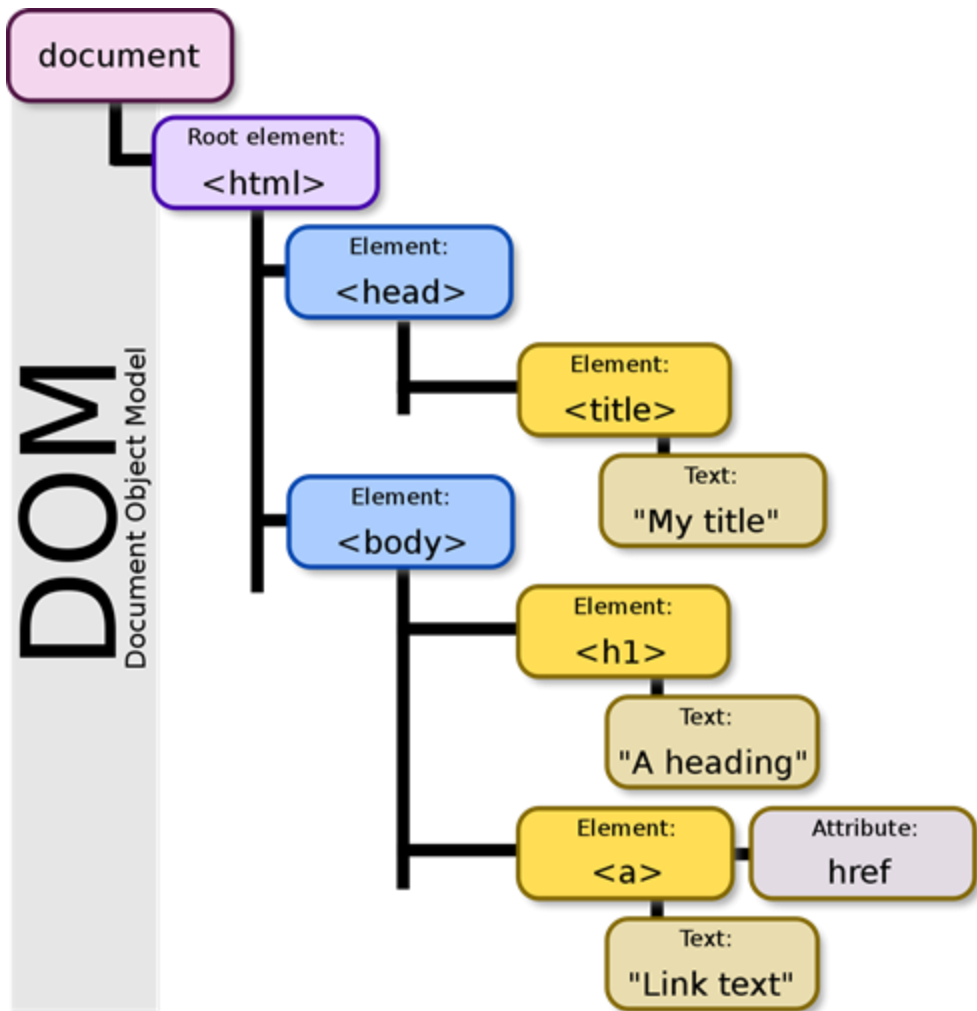
Dynamic Web Design

Making the DOM submit

DOM

— — —

- **Document Object Model**
- Representation of your HTML document as a tree (made up of nodes) that can be modified using JS
- Used to change document structure, style, and content at runtime



Selectors

— — —

- These are used to identify elements in your DOM
- Types:
 - `document.getElementById()`
 - `document.getElementsByClassName()`
 - `document.getElementsByTagName()`
 - `document.querySelector()`
 - `document.querySelectorAll()`

Events

— — —

- Any type of interaction with the web page
 - User interactions such as clicking a button
- Any significant change in page state
 - Such as when certain elements have been loaded

Dynamic Web Design

- A web page is dynamic if it reacts to user interaction
 - For example, clicking a button should be able to result in something occurring in your web page
- If you have a web page that does not change with user interaction then the web page is static (also very boring)

Event Handling with JS

— — —

- Event handlers
 - Functions that get called when an event happens
- Event listeners
 - Added to elements, call an event handler when a certain event occurs

Discussion

— — —

- What's the difference between a dynamic and a responsive web design?
- What does it mean if your web page is dynamic? What does it mean if your web page is responsive?
- Can a web page be dynamic but not responsive? Can a web page be responsive but not dynamic?
- What are events?
- What is the DOM?

Resources

- [Query Selectors](#)
- [DOM](#)
- [Event Listeners](#)
- [Amazing DOM Notes of Marielle](#)