* [.getElementById()](https://developer.mozilla.org/en-US/docs/Web/API/Document/getElementById) on MDN
* [.getElementsByClassName()](https://developer.mozilla.org/en-US/docs/Web/API/Document/getElementsByClassName) on MDN
* [.getElementsByTagName()](https://developer.mozilla.org/en-US/docs/Web/API/Element/getElementsByTagName) on MDN
* [Node Interface](https://developer.mozilla.org/en-US/docs/Web/API/Node)
* [Element Interface](https://developer.mozilla.org/en-US/docs/Web/API/Element)
* [list of Web API Interfaces](https://developer.mozilla.org/en-US/docs/Web/API)
* [jQuery website](https://jquery.com/)
* [.querySelector() method on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Document/querySelector)
* [.querySelectorAll() method on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Document/querySelectorAll)
* [NodeList on MDN](https://developer.mozilla.org/en-US/docs/Web/API/NodeList)
* [innerHTML on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Element/innerHTML)
* [textContent on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Node/textContent)
* [innerText on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Node/innerText)
* [Article: The poor, misunderstood innerText](http://perfectionkills.com/the-poor-misunderstood-innerText/)
* [Article: innertext vs. textcontent](https://kellegous.com/j/2013/02/27/innertext-vs-textcontent/)
* [createElement on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Document/createElement)
* [createTextNode on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Document/createTextNode)
* [appendChild on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Node/appendChild)
* [insertAdjacentHTML on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Element/insertAdjacentHTML)
* [removeChild on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Node/removeChild)
* [remove on MDN](https://developer.mozilla.org/en-US/docs/Web/API/ChildNode/remove)
* [firstChild on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Node/firstChild)
* [firstElementChild on MDN](https://developer.mozilla.org/en-US/docs/Web/API/ParentNode/firstElementChild)
* [parentElement on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Node/parentElement)
* [style on MDN](https://developer.mozilla.org/en-US/docs/Web/API/HTMLElement/style)
* [Article: Using dynamic styling information](https://developer.mozilla.org/en-US/docs/Web/API/CSS_Object_Model/Using_dynamic_styling_information)
* [DOM methods to control styling](https://developer.mozilla.org/en-US/docs/Web/CSS/Reference#DOM-CSS_CSSOM)
* [nextElementSibling on MDN](https://developer.mozilla.org/en-US/docs/Web/API/NonDocumentTypeChildNode/nextElementSibling)
* [className on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Element/className)
* [classList on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Element/classList)
* [Specificity on MDN](https://developer.mozilla.org/en-US/docs/Web/CSS/Specificity)
* [Article: CSS Specificity: Things You Should Know](https://www.smashingmagazine.com/2007/07/css-specificity-things-you-should-know/)
* [addEventListener on MDN](https://developer.mozilla.org/en-US/docs/Web/API/EventTarget/addEventListener)
* [EventTarget Interface](https://developer.mozilla.org/en-US/docs/Web/API/EventTarget)
* [Introduction to events](https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Building_blocks/Events)
* [removeEventListener on MDN](https://developer.mozilla.org/en-US/docs/Web/API/EventTarget/removeEventListener)
* [Easily jump to event listeners](https://developers.google.com/web/updates/2015/05/easily-jump-to-event-listeners)
* [Equality comparisons and sameness](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Equality_comparisons_and_sameness)
* [Article: Object Equality in JavaScript](http://adripofjavascript.com/blog/drips/object-equality-in-javascript.html)
* [EventTarget Interface](https://developer.mozilla.org/en-US/docs/Web/API/EventTarget)
* [Event dispatch and DOM event flow](https://www.w3.org/TR/DOM-Level-3-Events/#event-flow) on W3C
* [capture phase](https://www.w3.org/TR/DOM-Level-3-Events/#capture-phase) on W3C
* [target phase](https://www.w3.org/TR/DOM-Level-3-Events/#target-phase) on W3C
* [bubble phase](https://www.w3.org/TR/DOM-Level-3-Events/#bubble-phase) on W3C
* [Article: Event delegation](https://javascript.info/event-delegation)
* [Article: How JavaScript Event Delegation Works](https://davidwalsh.name/event-delegate)
* [DOMContentLoaded Event docs on MDN](https://developer.mozilla.org/en-US/docs/Web/Events/DOMContentLoaded)
* [performance.now() on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Performance/now)
* [Performance Interface on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Performance)
* [DocumentFragment Interface on MDN](https://developer.mozilla.org/en-US/docs/Web/API/DocumentFragment)
* [createDocumentFragment docs on MDN](https://developer.mozilla.org/en-US/docs/Web/API/Document/createDocumentFragment)
* [Website Performance Optimization](https://www.udacity.com/course/website-performance-optimization--ud884) course by Udaicty
* [Minimizing browser reflow](https://developers.google.com/speed/articles/reflow) from PageSpeed Tools Guides
* [Avoid Large, Complex Layouts and Layout Thrashing](https://developers.google.com/web/fundamentals/performance/rendering/avoid-large-complex-layouts-and-layout-thrashing) from Google's Web Fundamentals Guides
* [Performance Analysis Reference](https://developers.google.com/web/tools/chrome-devtools/evaluate-performance/reference#rendering) from Google's Web Fundamentals Guides
* Article [Reflows & Repaints: CSS Performance Making Your JavaScript Slow?](http://www.stubbornella.org/content/2009/03/27/reflows-repaints-css-performance-making-your-javascript-slow/)
* [Call stack](https://developer.mozilla.org/en-US/docs/Glossary/Call_stack) on MDN
* [Call stack](https://en.wikipedia.org/wiki/Call_stack) on Wikipedia
* [Concurrency model and Event Loop](https://developer.mozilla.org/en-US/docs/Web/JavaScript/EventLoop)
* [Events and Handlers Overview](https://developer.mozilla.org/en-US/docs/Web/Guide/Events/Overview_of_Events_and_Handlers)
* [What the heck is the event loop anyway? by Philip Roberts on YouTube](https://www.youtube.com/watch?v=8aGhZQkoFbQ)
* [setTimeout docs on MDN](https://developer.mozilla.org/en-US/docs/Web/API/WindowOrWorkerGlobalScope/setTimeout)
* [Concurrency model and Event Loop](https://developer.mozilla.org/en-US/docs/Web/JavaScript/EventLoop)
* [What the heck is the event loop anyway? by Philip Roberts on YouTube](https://www.youtube.com/watch?v=8aGhZQkoFbQ)
* [Scheduling: setTimeout and setInterval](https://javascript.info/settimeout-setinterval)