Finding HTML Elements

document.getElementById(id) Find an element by element id

document.getElementsByTagName(name) Find elements by tag name

document.getElementsByClassName(name) Find elements by class name

Changing HTML Elements

element.innerHTML = new html content Change the inner HTML of an element

element.attribute = new value Change the attribute value of an HTML element

element.setAttribute(attribute, value) Change the attribute value of an HTML element

element.style.property = new style Change the style of an HTML element

Adding and Deleting Elements

document.createElement(element) Create an HTML element

document.removeChild(element) Remove an HTML element

document.appendChild(element) Add an HTML element

document.replaceChild(element) Replace an HTML element

document.write(text) Write into the HTML output stream

Adding Events Handlers

document.getElementById(id).onclick = function(){code} Adding event handler code to an onclick event

Finding HTML Objects

document.anchors Returns all <a> elements that have a name attribute

document.applets Returns all <applet> elements (Deprecated in HTML5)

document.baseURI Returns the absolute base URI of the document

document.body Returns the <body> element

document.cookie Returns the document's cookie

document.doctype Returns the document's doctype

document.documentElement Returns the <html> element

document.documentMode Returns the mode used by the browser

document.documentURI Returns the URI of the document

document.domain Returns the domain name of the document server

document.domConfig Obsolete. Returns the DOM configuration

document.embeds Returns all <embed> elements

document.forms Returns all <form> elements

document.head Returns the <head> element

document.images Returns all <img> elements

document.implementation Returns the DOM implementation

document.inputEncoding Returns the document's encoding (character set)

document.lastModified Returns the date and time the document was updated

document.links Returns all <area> and <a> elements that have a href attribute

document.readyState Returns the (loading) status of the document

document.referrer Returns the URI of the referrer (the linking document)

document.scripts Returns all <script> elements

document.strictErrorChecking Returns if error checking is enforced

document.title Returns the <title> element

document.URL Returns the complete URL of the document

Changing HTML Content

document.getElementById("p1").innerHTML = "New text!";