

Element Category	Description	Elements
Root	The <html> element is the root element.	<html>
Metadata	These elements contain information on how to render the page, or metadata to provide additional information about the document. An example is the <head> element we just looked at.	<head>, <meta>, <base>
Sectioning	Sectioning elements allow us to structure our document by breaking it into logical sections. The <body> element is the sectioning root as it contains the content of the HTML document.	<body>, <hr>, <div>, , <header>, <footer>, <main>, <section>, <article>, <aside>, <details>, <data>, <dialog>, <summary>, <template>, <nav>, <h1>, <h2>, <h3>, <h4>, <h5>, <h6>, <hgroup>
Text Content	Text content elements are used for structuring and formatting written content.	<abbr>, , <bdo>, , <button>, <cite>, <code>, <command>, <data>, <datalist>, <dfn>, , <embed>, <i>, <input>, <kbd>, <keygen>, <label>, <mark>, <math>, <meter>, <object>, <output>, <progress>, <q>, <ruby>, <samp>, <select>, <small>, , <sub>, <sup>, <textarea>, <time>, <var>, <wbr>, , , , <dl>, <dt>, <dd>, <a>, <link>, <address>, <bdi>, <blockquote>, , <ins>, <pre>, <rp>, <rt>, <s>, <wbr>, <u>
Media	These elements allow us to add images, video and audio into our pages.	<audio>, , <iframe>, <canvas>, <svg>, <picture>, <video>, <map>, <area>, <figure>, <figcaption>, <source>, <track>

Tables	Table elements allow us to describe tables, including header rows, the body of the table, and all the columns, rows and cells within it.	<table>, <thead>, <tbody>, <tr>, <td>, <caption>, <tfoot>, <col>, <colgroup>
Forms	Form elements are some of the most widely used as they allow a user to enter data into a webpage and interact with it. This includes <input> which has a type attribute that allows us to make text boxes, radio buttons, checkboxes and more!	<button>, <fieldset>, <input>, <keygen>, <label>, <meter>, <object>, <output>, <progress>, <select>, <textarea>
Programming	Programming elements allow us to add scripts, embed content and describe objects.	<script>, <noscript>, <embed>, <object>, <param>, <var>