

Fuente de este material: <https://developer.mozilla.org/en-US/docs/Learn/HTML>

HTML

CHULETA GOOGLE TRANSLATE: **expresión regular** a buscar en un trozo de código de este documento para traducir a Español sin traducir etiquetas HTML:

Buscar: (<.+?)(>)

Reemplazar por: \$1 translate="no" \$2

Comenzando con HTML

<div><div>Opening tag</div><div>Closing tag</div><div>Content</div><div>Element</div><div>Attribute</div></div> <div><p><p class="editor-note">My cat is very grumpy</p></p></div>	<pre><!DOCTYPE html> <html lang="en-US"> <head> <meta charset="utf-8" /> <title>My test page</title> </head> <body> <p>This is my page</p> </body> </html></pre>	<table><tr><th>Literal character</th><th>Character reference equivalent</th></tr><tr><td><</td><td>&lt;</td></tr><tr><td>></td><td>&gt;</td></tr><tr><td>"</td><td>&quot;</td></tr><tr><td>'</td><td>&apos;</td></tr><tr><td>&</td><td>&amp;</td></tr></table>	Literal character	Character reference equivalent	<	<	>	>	"	"	'	'	&	&
Literal character	Character reference equivalent													
<	<													
>	>													
"	"													
'	'													
&	&													
<div><p>firstsecondthird</p><p><p>fourth</p> <p>fifth</p> <p>sixth</p></p></div>	<div><p>ELEMENTS VACÍOS (VOID ELEMENTS)</p><p></p><p><area /> <base />

 <col> <embed /> <embed > <hr> <input> <link> <meta> <param> <source> <track> <wbr></p></div> <div><p>ATRIBUTOS BOOLEANOS</p><p><input type="text" disabled="disabled" /></p><p><input type="text" disabled /></p></div>	<div><p>COMILLAS SIMPLES Y COMILLAS DOBLES</p><p>A link to my example.</p><p>A link to my example.</p></div>												

Qué hay en la cabeza

<pre><!DOCTYPE html> <html lang="en-US"> <head> <meta charset="utf-8" /> <meta name="author" content="Chris Mills" /> <meta name="description" content="The MDN Web....ons." /> <link rel="icon" href="favicon.ico" type="image/x-icon" /> <link rel="icon" type="image/png" href="myicon.png"> FACEBOOK (Open Graph Data) <meta property="og:image" content="https://developer.mozilla.org/static/img/opengraph-logo.png" /> <meta property="og:description" content="The Mozilla Developer Network (MDN) pro..... Apps." /> <meta property="og:title" content="Mozilla Developer Network" /> TWITTER: <meta name="twitter:title" content="Mozilla Developer Network" /> <link rel="stylesheet" href="my-css-file.css" /> <script src="my-js-file.js" defer></script> <title>My test page</title> </head> <body> <p>This is my page</p> </body> </html></pre>	<pre><!-- third-generation iPad with high-resolution Retina display: --> <link rel="apple-touch-icon-precomposed" sizes="144x144" href="https://developer.mozilla.org/static/img/favicon144.png" /> <!-- iPhone with high-resolution Retina display: --> <link rel="apple-touch-icon-precomposed" sizes="114x114" href="https://developer.mozilla.org/static/img/favicon114.png" /> <!-- first- and second-generation iPad: --> <link rel="apple-touch-icon-precomposed" sizes="72x72" href="https://developer.mozilla.org/static/img/favicon72.png" /> <!-- non-Retina iPhone, iPod Touch, and Android 2.1+ devices: --> <link rel="apple-touch-icon-precomposed" href="https://developer.mozilla.org/static/img/favicon57.png" /> <!-- basic favicon --> <link rel="icon" href="https://developer.mozilla.org/static/img/favicon32.png" /></pre>
---	--

Fundamentos de HTML para texto

<pre><p>I am a paragraph, oh yes I am.</p> <h1>I am the title of the story.</h1> Is this a top level heading? <p>I am glad you weren't late.</p> <p>This liquid is highly toxic – if you drink it, you may die . </p></pre>	<div>ESTRUCTURA JERARQUICA</div> <pre><h1>The Crushing Bore</h1> <p>By Chris Mills</p> <h2>Chapter 1: The dark night</h2> <p> It was a dark night. Somewhere, an owl hooted. The rain lashed down on the... </p> <h2>Chapter 2: The eternal silence</h2> <p>Our protagonist could not so much as a whisper out of the shadowy figure... </p> <h3>The specter speaks</h3> <p> Several more hours had passed, when all of a sudden the specter sat bolt upright and exclaimed, "Please have mercy on my soul!" </p></pre>	<div>LISTAS</div> <pre> milk eggs bread hummus Drive to the end of the road Turn right Go straight across the first two roundabouts Turn left at the third roundabout The school is on your right, 300 meters up the road ANIDAMIENTO DE LISTAS Remove the skin from the garlic, and chop coarsely. Remove all the seeds and stalk from the pepper, and chop coarsely. Add all the ingredients into a food processor. Process all the ingredients into a paste. If you want a coarse "chunky" hummus, process it for a short time. If you want a smooth hummus, process it for a longer time. </pre>
	<pre><!-- scientific names --> <p> The Ruby-throated Hummingbird (<i>Archilochus colubris</i>) is the most common hummingbird in Eastern North America. </p> <!-- foreign words --> <p> The menu was a sea of exotic words like <i lang="uk-latn">vatrushka</i>, <i lang="id">nasi goreng</i> and <i lang="fr">soupe à l'oignon</i>. </p> <!-- a known misspelling --> <p>Someday I'll learn how to <u class="spelling-error">spel</u> better.</p> <!-- term being defined when used in a definition --> <dl> <dt>Semantic HTML</dt> <dd> Use the elements based on their semantic meaning, not their appearance. </dd> </dl></pre>	

Creación de hiperenlaces

<pre><p> I'm creating a link to the Mozilla homepage. </p> <a href="https://www.mozilla.org/en-US/" </pre>	<div>BUENAS PRÁCTICAS</div> <pre><p> Download Firefox </p> <p> Download the sales report (PDF, 10MB) </p> <p> Watch the video (stream opens in separate tab, HD quality) </p> Download Latest Firefox for Windows (64-bit) (English, US) Send email to nowhere Send mail with cc, bcc, subject and body </pre>
<div>MISMO DIRECTORIO:</div> <pre><p> Want to contact? Find details on our contacts page. </p> SUBDIRECTORIOS: <p>Visit my project homepage.</p> TRAYECTORIA ABSOLUTA: <p>Visit my project homepage.</p> PARENT DIRECTORIES: <p>A link to my project brief.</p> ENLACES A LA MISMA PÁGICA (DOCUMENT FRAGMENTS) <h2 id="Mailing_address">Mailing address</h2> <p> Want to write us a letter? Use our mailing address. </p> <p> The company mailing address can be found at the bottom of this page. </p></pre>	

Formato avanzado de texto

<pre><dl> <dt>soliloquy</dt> <dd> In drama, where a character speaks to themselves, representing their inner thoughts or feelings and in the process relaying them to the audience (but not to other characters.) </dd> <dt>monologue</dt> <dd> In drama, where a character speaks their thoughts out loud to share them with the audience and any other characters present. </dd> <dt>aside</dt> <dd> In drama, where a character shares a comment only with the audience for humorous or dramatic effect. This is usually a feeling, thought, or piece of additional background information. </dd> </dl></pre>		<pre><p>Here is a blockquote:</p> <blockquote cite="https://developer.mozilla.org/en-US/docs/Web/HTML/Element/blockquote"> <p> The HTML <code>&lt;blockquote&gt;</code> Element (or HTML Block Quotation Element) indicates that the enclosed text is an extended quotation. </p> </blockquote> <p>The quote element – <code>&lt;q&gt;</code> – is <q cite="https://developer.mozilla.org/q"> intended For short quotations that don't require paragraph breaks.</q></p> <p> According to the <cite>MDN blockquote page</cite>: </p></pre> <p>According to the MDN blockquote page:</p> <p>The HTML <blockquote> Element (or <i>HTML Block Quotation Element</i>) indicates that the enclosed text is an extended quotation.</p> <p>The quote element — <q> — is “intended for short quotations that don't require paragraph breaks.” — MDN q page.</p>	
<pre><!-- Standard simple date --> <time datetime="2016-01-20">20 January 2016</time> <!-- Just year and month --> <time datetime="2016-01">January 2016</time> <!-- Just month and day --> <time datetime="01-20">20 January</time> <!-- Just time, hours and minutes --> <time datetime="19:30">19:30</time></pre>	<pre><address> <p> Chris Mills
 Manchester
 The Grim North
 UK </p> Tel: 01234 567 890 Email: me@grim-north.co.uk </address></pre>	<pre><pre><code>const para = document.querySelector('p'); para.onclick = function() { alert('Owww, stop poking me!'); }</code></pre> <p> You shouldn't use presentational elements like <code>&lt;font&gt;</code> and <code>&lt;center&gt;</code>. </p> <p> In the above JavaScript example, <var>para</var> represents a paragraph element. </p> <p>Select all the text with <kbd>Ctrl</kbd>/<kbd>Cmd</kbd> + <kbd>A</kbd>.</p> <pre>\$ <kbd>ping mozilla.org</kbd> <samp>PING mozilla.org (63.245.215.20): 56 data bytes 64 bytes from 63.245.215.20: icmp_seq=0 ttl=40 time=158.233 ms</samp></pre></pre>	
<pre><p>My birthday is on the 25<sup>th</sup> of May 2001.</p> <p> Caffeine's chemical formula is C<sub>8</sub> H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>. </p> <p>If x<sup>2</sup> is 9, x must equal 3 or -3.</p></pre>		<pre><div class="shopping-cart"> <h2>Shopping cart</h2> <p> Silver earrings: \$99.95. </p> ... <p>Total cost: \$237.89</p> </div></pre>	

Estructura del documento y del sitio web

<pre><!DOCTYPE html> <html lang="en-US"> <head> <meta charset="utf-8" /> <meta name="viewport" content="width=device-width" /> <title>My page title</title> <link href="https://fonts.googleapis.com/css?family=Open+Sans+Condensed:300 Sonsie+One" rel="stylesheet" /> <link rel="stylesheet" href="style.css" /> </head> <body> <!-- Here is our main header that is used --> <!-- across all the pages of our website --> <header> <h1>Header</h1> </header> <nav> Home Our team Projects Contact <!-- A Search form is another common non-linear --> <!-- way to navigate through a website. --> <form> <input type="search" name="q" placeholder="Search query" /> <input type="submit" value="Go!" /> </form> </nav></pre>	<pre><!-- Here is our page's main content --> <main> <!-- It contains an article --> <article> <h2>Article heading</h2> <p> Lorem ipsum dolor sit amet, consectetur adipisicing elit. Donec a diam lectus. Set sit amet ipsum mauris. </p> <h3>Subsection</h3> <p> Donec ut liar a semper sed, adipiscing id dolor. </p> <p> Pelientesque auctor nisi id magna consequat sagittis. Curabitur dapibus, enim sit amet elit pharet. Ut convallis libero </p> <h3>Another subsection</h3> <p> Donec viverra est. </p> <p> Vivamus fermentum- Curabitur ornare, ligula semper cem nunc vet mi. </p> </article> <!-- the aside content can also be nested within the main content --> <aside> <h2>Related</h2> Oh I do like to be beside the seaside Oh I do like to be beside the sea Although in the North of England It never stops raining Oh well... </aside> </main> <!-- And here is our main footer that is used across all the pages --> <!-- of our website --> <footer> <p>©Copyright 2050 by nobody. All rights reversed.</p> </footer> </body> </html></pre>
---	--


MULTIMEDIA Y EMBEBER

<pre></pre>		<pre><figure> <figcaption> A T-Rex on display in the Manchester University Museum. </figcaption> </figure></pre>	
<pre><video src="rabbit320.webm" controls> <p> Your browser doesn't support HTML video. Here is a link to the video instead. </p> </video></pre>		<pre><video controls> <source src="rabbit320.mp4" type="video/mp4" /> <source src="rabbit320.webm" type="video/webm" /> <p> Your browser doesn't support this video. Here is a link to the video instead. </p> </video></pre>	
<pre><video controls width="400" height="400" autoplay loop muted preload="auto" poster="poster.png"> <source src="rabbit320.mp4" type="video/mp4" /> <source src="rabbit320.webm" type="video/webm" /> <track kind="subtitles" src="subtitles_es.vtt" srclang="es" label="Spanish" /> <p> Your browser doesn't support this video. Here is a link to the video instead. </p> </video></pre>		<pre><audio controls> <source src="viper.mp3" type="audio/mp3" /> <source src="viper.ogg" type="audio/ogg" /> <p> Your browser doesn't support this audio file. Here is a link to the audio instead. </p> </audio></pre>	
<pre><iframe width="420" height="315" src="https://www.youtube.com/embed/QH2-TGulwu4" frameborder="0" allowfullscreen> </iframe> <iframe src="https://www.google.com/maps/embed?pb=!1m18!1m12!1m3!1d1" width="600" height="450" frameborder="0" style="border:0" allowfullscreen> </iframe></pre>		<pre><head> <style> iframe { border: none; } </style> </head> <body> <iframe src="https://developer.mozilla.org/en-US/docs/Glossary" width="100%" height="500" allowfullscreen sandbox> <p> Fallback link for browsers that don't support iframes </p> </iframe> </body></pre>	
<pre><object data="mypdf.pdf" type="application/pdf" width="800" height="1200"> <p> You don't have a PDF plugin, but you can download the PDF file. </p> </object></pre>			
<pre></pre>		<pre><picture> <source media="(max-width: 799px)" srcset="elva-480w-portrait.jpg" /> <source media="(min-width: 800px)" srcset="elva-800w.jpg" /> </picture></pre>	
<pre></pre>		<pre><picture> <source type="image/svg+xml" srcset="pyramid.svg" /> <source type="image/webp" srcset="pyramid.webp" /> </picture></pre>	
<pre><svg version="1.1" baseProfile="full" width="300" height="200" xmlns="http://www.w3.org/2000/svg"> <rect width="100%" height="100%" fill="black" /> <circle cx="150" cy="100" r="90" fill="blue" /> </svg></pre>		<pre></pre>	
		<pre></pre>	
		<pre><svg width="300" height="200"> <rect width="100%" height="100%" fill="green" /> </svg></pre>	
		<pre><iframe src="triangle.svg" width="500" height="500" sandbox> </iframe></pre>	

TABLAS

TABLA BASICA	AÑADIR ELEMENTOS CABECERA	AÑADIR ESTILOS PERSONALIZADOS	ELEMENTOS AVANZADOS Y ACCESIBILIDAD																														
<pre><table> <tr> <td>&nbsp;</td> <td>Knocky</td> <td>Flor</td> <td>Ella</td> <td>Juan</td> </tr> <tr> <td>Breed</td> <td>Jack Russell</td> <td>Poodle</td> <td>Streetdog</td> <td>Cocker Spaniel</td> </tr> <tr> <td>Age</td> <td>16</td> <td>9</td> <td>10</td> <td>5</td> </tr> <tr> <td>Owner</td> <td>Mother-in-law</td> <td>Me</td> <td>Me</td> <td>Sister-in-law</td> </tr> <tr> <td>Eating Habits</td> <td>Eats everyone's leftovers</td> <td>Nibbles at food</td> <td>Hearty eater</td> <td>Will eat till he explodes</td> </tr> </table></pre>	<pre><!DOCTYPE html> <html lang="en-us"> <head> <meta charset="utf-8"> <meta name="viewport" content="width=device-width"> <title>Animals table</title> <link href="minimal-table.css" rel="stylesheet" type="text/css"> </head> <body> <h1>Animals table</h1> <table> <tr> <th colspan="2">Animals</th> </tr> <tr> <th colspan="2"> Hippopotamus</th> </tr> <tr> <th rowspan="2">Horse</th> <td>Mare</td> </tr> <tr> <td>Stallion</td> </tr> <tr> <th colspan="2">Crocodile</th> </tr> <tr> <th rowspan="2">Chicken</th> <td>Hen</td> </tr> <tr> <td>Rooster</td> </tr> </table> </body> </html></pre>	<pre><style> html { font-family: sans-serif; } table { border-collapse: collapse; border: 2px solid rgb(200,200,200); letter-spacing: 1px; font-size: 0.8rem; } td, th { border: 1px solid rgb(190,190,190); padding: 10px 20px; } td { text-align: center; } caption { padding: 10px; } </style> <table> <caption>Florence's weekly timetable</caption> <colgroup> <col span="2"> <col style="background-color:#97DB9A;"> <col style="width:42px;"> <col style="background-color:#97DB9A;"> <col style="background-color:#DCC48E; border:4px solid #C1437A;"> <col span="2" style="width:42px;"> </colgroup> <tr> <td>&nbsp;</td> <th>Mon</th> <th>Tues</th> <th>Wed</th> <th>Thurs</th> <th>Fri</th> <th>Sat</th> <th>Sun</th> </tr> <tr> <th>1st period</th> <td>English</td> <td>&nbsp;</td> <td>&nbsp;</td> <td>German</td> <td>Dutch</td> <td>&nbsp;</td> <td>&nbsp;</td> </tr> <tr> <th>2nd period</th> <td>English</td> <td>English</td> <td>&nbsp;</td> <td>German</td> <td>Dutch</td> <td>&nbsp;</td> <td>&nbsp;</td> </tr> <tr> <th>3rd period</th> <td>&nbsp;</td> <td>German</td> <td>&nbsp;</td> <td>German</td> <td>Dutch</td> <td>&nbsp;</td> <td>&nbsp;</td> </tr> <tr> <th>4th period</th> <td>&nbsp;</td> <td>English</td> <td>&nbsp;</td> <td>English</td> <td>Dutch</td> <td>&nbsp;</td> <td>&nbsp;</td> </tr> </table></pre> <table><caption>How I chose to spend my money</caption><tr><th>Purchase</th><th>Location</th><th>Date</th><th>Evaluation</th><th>Cost (€)</th></tr><tr><td>Haircut</td><td>Hairdresser</td><td>12/09</td><td>Great idea</td><td>30</td></tr><tr><td>Lasagna</td><td>Restaurant</td><td>12/09</td><td>Regrets</td><td>18</td></tr><tr><td>Shoes</td><td>Shoeshop</td><td>13/09</td><td>Big regrets</td><td>65</td></tr><tr><td>Toothpaste</td><td>Supermarket</td><td>13/09</td><td>Good</td><td>5</td></tr><tr><td colspan="4">SUM</td><td>118</td></tr></table>	Purchase	Location	Date	Evaluation	Cost (€)	Haircut	Hairdresser	12/09	Great idea	30	Lasagna	Restaurant	12/09	Regrets	18	Shoes	Shoeshop	13/09	Big regrets	65	Toothpaste	Supermarket	13/09	Good	5	SUM				118	<pre><!DOCTYPE html> <html lang="en-us"> <head> <meta charset="utf-8"> <meta name="viewport" content="width=device-width"> <title>My spending record</title> <link href="minimal-table.css" rel="stylesheet" type="text/css"> <style> tbody { font-size: 90%; font-style: italic; } tfoot { font-weight: bold; } </style> </head> <body> <h1>My spending record</h1> <table> <caption>How I chose to spend my money</caption> <thead> <tr> <th scope="col">Purchase</th> <th scope="col">Location</th> <th scope="col">Date</th> <th scope="col">Evaluation</th> <th scope="col">Cost (€)</th> </tr> </thead> <tfoot> <tr> <td colspan="4">SUM</td> <td>118</td> </tr> </tfoot> <tbody> <tr> <th scope="row">Haircut</th> <td>Hairdresser</td> <td>12/09</td> <td>Great idea</td> <td>30</td> </tr> <tr> <td>Lasagna</td> <td>Restaurant</td> <td>12/09</td> <td>Regrets</td> <td>18</td> </tr> <tr> <td>Shoes</td> <td>Shoeshop</td> <td>13/09</td> <td>Big regrets</td> <td>65</td> </tr> <tr> <td>Toothpaste</td> <td>Supermarket</td> <td>13/09</td> <td>Good</td> <td>5</td> </tr> </tbody> </table> </body> </html></pre>
Purchase	Location	Date	Evaluation	Cost (€)																													
Haircut	Hairdresser	12/09	Great idea	30																													
Lasagna	Restaurant	12/09	Regrets	18																													
Shoes	Shoeshop	13/09	Big regrets	65																													
Toothpaste	Supermarket	13/09	Good	5																													
SUM				118																													
<pre><table> <tr> <th>Data 1</th> <th style="background-color: yellow"> Data 2</th> </tr> <tr> <td>Calcutta</td> <td style="background-color: yellow"> Orange</td> </tr> <tr> <td>Robots</td> <td style="background-color: yellow"> Jazz</td> </tr> </table></pre>	<pre><table> <colgroup> <colgroup> <col /> <col style="background-color: yellow" /> </colgroup> <tr> <th>Data 1</th> <th>Data 2</th> </tr> <tr> <td>Calcutta</td> <td>Orange</td> </tr> <tr> <td>Robots</td> <td>Jazz</td> </tr> </table></pre>																																
	<pre><colgroup> <col style="background-color: yellow" span="2" /> </colgroup></pre>																																

FORMULARIOS

<pre><form action="/my-handling-form-page" method="post"> <label for="name">Name:</label> <input type="text" id="name" name="user_name" /> <label for="mail">E-mail: <input type="email" id="mail" name="user_email" /> </label> <label for="msg">Message:</label> <textarea id="msg" name="user_message">valor por defecto </textarea> <li class="button"> <button type="submit">Send your message</button> <li class="button"> <button type="reset">Reset data</button> <li class="button"> <input type="submit">También válido!!</button> </form></pre>	<pre><form> <fieldset> <legend>Fruit juice size</legend> <p> <input type="radio" name="size" id="size_1" value="small" /> <label for="size_1">Small</label> </p> <p> <input type="radio" name="size" id="size_2" value="medium" /> <label for="size_2">Medium</label> </p> <p> <input type="radio" name="size" id="size_3" value="large" /> <label for="size_3">Large</label> </p> </fieldset> </form></pre>	<pre><form> <p> <input type="checkbox" id="taste_1" name="taste_cherry" value="cherry" /> <label for="taste_1">I like cherry</label> </p> <p> <input type="checkbox" id="taste_2" name="taste_banana" value="banana" /> <label for="taste_2">I like banana</label> </p> </form></pre>
<pre><p>Required fields are followed by *.</p> <!-- So this: --> <!--div> <label for="username">Name:</label> <input id="username" type="text" name="username"> <label for="username">*</label> </div--> <!-- would be better done like this: --> <!--div> <label for="username"> Name: <input id="username" type="text" name="username"> * </label> </div--> <!-- But this is probably best: --> <div> <label for="username">Name: *</label> <input id="username" type="text" name="username" /> </div></pre>	<pre><section> <h2>Contact information</h2> <fieldset> <legend>Title</legend> <label for="title_1"> <input type="radio" id="title_1" name="title" value="K" /> King </label> <label for="title_2"> <input type="radio" id="title_2" name="title" value="Q" /> Queen </label> <label for="title_3"> <input type="radio" id="title_3" name="title" value="J" /> Joker </label> </fieldset> <p> <label for="name"> Name: * </label> <input type="text" id="name" name="username" /> </p> <p> <label for="mail"> E-mail: * </label> <input type="email" id="mail" name="usermail" /> </p> <p> <label for="pwd"> Password: * </label> <input type="password" id="pwd" name="password" /> </p> </section></pre>	<pre><section> <h2>Payment information</h2> <p> <label for="card"> Card type: </label> <select id="card" name="usercard"> <option value="visa">Visa</option> <option value="mc">Mastercard</option> <option value="amex">American Express</option> </select> </p> <p> <label for="number"> Card number: * </label> <input type="tel" id="number" name="cardnumber" /> </p> <p> <label for="expiration"> Expiration date: * </label> <input type="text" id="expiration" required="true" placeholder="MM/YY" pattern="^(0[1-9] 1[0-2])\\/([0-9]{2})\$" /> </p> </section> <section> <p> <button type="submit">Validate the payment</button> </p> </section></pre>
<pre><input type="email" id="email" name="email" multiple /> <input type="search" id="search" name="search" /> <input type="tel" id="tel" name="tel" /> <input type="url" id="url" name="url" /> <input type="number" name="age" id="age" min="1" max="10" step="2" /> <input type="number" name="change" id="pennies" min="0" max="1" step="0.01" /></pre>		<pre><label for="price">Choose a maximum house price: </label> <input type="range" name="price" id="price" min="50000" max="500000" step="100" value="250000" /> <output class="price-output" for="price"></output> Choose a maximum house price:  250000 Submit</pre>

<pre><input type="datetime-local" name="datetime" id="datetime" /> <input type="month" name="month" id="month" /> <input type="week" name="week" id="week" /> <label for="myDate">When are you available this summer?</label> <input type="date" name="myDate" min="2013-06-01" max="2013-08-31" step="7" id="myDate" /></pre>	<pre><input type="color" name="color" id="color" /></pre> <div></div> <pre><textarea cols="30" rows="8" wrap="soft"></textarea></pre> <div></div> <pre><select id="simple" name="simple"> <option>Banana</option> <option selected>Cherry</option> <option>Lemon</option> </select></pre> <div></div>	<pre><select id="groups" name="groups"> <optgroup label="fruits"> <option>Banana</option> <option selected>Cherry</option> <option>Lemon</option> </optgroup> <optgroup label="vegetables"> <option>Carrot</option> <option>Eggplant</option> <option>Potato</option> </optgroup> </select></pre> <div></div>
<pre><select id="simple" name="simple"> <option value="banana">Big, beautiful yellow banana</option> <option value="cherry">Succulent, juicy cherry</option> <option value="lemon">Sharp, powerful lemon</option> </select></pre>	<pre><select id="multi" name="multi" multiple size="5"> <optgroup label="fruits"> <option>Banana</option> <option selected>Cherry</option> <option>Lemon</option> </optgroup> <optgroup label="vegetables"> <option>Carrot</option> <option>Eggplant</option> <option>Potato</option> </optgroup> </select></pre> <div></div>	<pre><label for="myFruit">What's your favorite fruit?</label> <input type="text" name="myFruit" id="myFruit" list="mySuggestion" /> <datalist id="mySuggestion"> <option>Apple</option> <option>Banana</option> <option>Blackberry</option> <option>Blueberry</option> <option>Lemon</option> <option>Lychee</option> <option>Peach</option> <option>Pear</option> </datalist></pre> <div></div>
<div>Por si el Datalist no fuera soportado por el navegador:</div> <pre><label for="myFruit">What is your favorite fruit? (With fallback)</label> <input type="text" id="myFruit" name="fruit" list="fruitList" /> <datalist id="fruitList"> <label for="suggestion">or pick a fruit</label> <select id="suggestion" name="altFruit"> <option>Apple</option> <option>Banana</option> <option>Blackberry</option> <option>Blueberry</option> <option>Lemon</option> <option>Lychee</option> <option>Peach</option> <option>Pear</option> </select> </datalist></pre>	<pre><progress max="100" value="75">75/100</progress></pre> <div></div> <pre><meter min="0" max="100" value="75" low="33" high="66" optimum="50">75</meter></pre> <div></div>	<pre><form> <label for="choose">Would you prefer a banana or cherry?</label> <input id="choose" name="i-like" /> <button>Submit</button> </form></pre> <pre><form> <label for="choose">Would you prefer a banana or cherry? (required)</label> <input id="choose" name="i-like" required /> <button>Submit</button> </form></pre> <pre><form> <label for="choose">Would you prefer a banana or a cherry?</label> <input id="choose" name="i-like" required pattern="[Bb]anana [Cc]herry" /> <button>Submit</button> </form></pre>
<pre><form> <div> <label for="choose"> Would you prefer a banana or a cherry?</label> <input type="text" id="choose" name="i-like" required minlength="6" maxlength="6" /> </div> <div> <label for="number">How many would you like?</label> <input type="number" id="number" name="amount" value="1" min="1" max="10" /> </div> <div> <button>Submit</button> </div> </form></pre>		

```
<form>
  <p>

    <fieldset>
      <legend>Do you have a driver's license?<span aria-label="required">*</span></legend>
      <!-- While only one radio button in a same-named group can be selected at a time,
           and therefore only one radio button in a same-named group having the "required"
           attribute suffices in making a selection a requirement -->
      <input type="radio" required name="driver" id="r1" value="yes"><label for="r1">Yes</label>
      <input type="radio" required name="driver" id="r2" value="no"><label for="r2">No</label>
    </fieldset>

  </p>

  <p>
    <label for="n1">How old are you?</label>
    <!-- The pattern attribute can act as a fallback for browsers which
         don't implement the number input type but support the pattern attribute.
         Please note that browsers that support the pattern attribute will make it
         fail silently when used with a number field.
         Its usage here acts only as a fallback -->
    <input type="number" min="12" max="120" step="1" id="n1" name="age"
           pattern="\d+">
  </p>

  <p>
    <label for="t1">What's your favorite fruit?<span aria-label="required">*</span></label>
    <input type="text" id="t1" name="fruit" list="l1" required
           pattern="[Bb]anana|[Cc]herry|[Aa]pple|[Ss]trawberry|[Ll]emon|[Oo]range">
    <datalist id="l1">
      <option>Banana</option>
      <option>Cherry</option>
      <option>Apple</option>
      <option>Strawberry</option>
      <option>Lemon</option>
      <option>Orange</option>
    </datalist>
  </p>

  <p>
    <label for="t2">What's your e-mail address?</label>
    <input type="email" id="t2" name="email">
  </p>

  <p>
    <label for="t3">Leave a short message</label>
    <textarea id="t3" name="msg" maxlength="140" rows="5"></textarea>
  </p>

  <p>
    <button>Submit</button>
  </p>
</form>
```

Do you have a driver's license?*

☒ Yes ☐ No

How old are you?

What's your favorite fruit?*

What's your e-mail address?

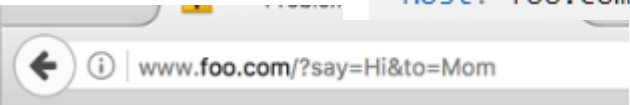
Leave a short message

Submit

```
<form action="http://www.foo.com" method="GET">
  <div>
    <label for="say">What greeting do you want to say?</label>
    <input name="say" id="say" value="Hi" />
  </div>
  <div>
    <label for="to">Who do you want to say it to?</label>
    <input name="to" id="to" value="Mom" />
  </div>
  <div>
    <button>Send my greetings</button>
  </div>
</form>
```

The HTTP request looks like this:

GET /?say=Hi&to=Mom HTTP/2.0
Host: foo.com



```
<form action="http://www.foo.com" method="POST">
  <div>
    .....
  </div>
</form>
```

POST / HTTP/2.0
Host: foo.com
Content-Type: application/x-www-form-urlencoded
Content-Length: 13

say=Hi&to=Mom

```
<?php
// The global $_POST variable allows you to access the data sent with the POST method by name
// To access the data sent with the GET method, you can use $_GET
$say = htmlspecialchars($_POST['say']);
$to = htmlspecialchars($_POST['to']);

echo $say, ' ', $to;
?>
```

```
<form method="post" action="https://www.foo.com" enctype="multipart/form-data">
  <div>
    <label for="file">Choose a file</label>
    <input type="file" id="file" name="myFile" />
  </div>
  <div>
    <button>Send the file</button>
  </div>
</form>
```

SCRIPTS

```
<script src="script.js" defer></script>

<script src="script.js" async></script>
```

