

I'm not a bot



NEW Top SniperNEW Daily Jewels Blitz Mahjong Beach Club Flick Goal Nick Kingdoms Epic Puzzle: Match 3 RPG Fashion Week 2025 Crocodilo Tralalero Run Sailor Chic Vs Pirate Charm HomeRun Derby #1 Archery Master Real Drive 3D Sprunkle Salad Hero Transform Race Unreal Drift Fisherman Life Online Geometry Dash Wave Original Lumber Inc Obby Survivor Parkour Rome: Fire And Sword Fish Season Boom Karts Cooking Stories SnapStyle Dress Up Star Wars Avatar Creator White Horizon Pirate Ships: Build And Fight Night For Speed Raid Heroes Dark Side Funny Haircut CraftMart WinterCraft: Survival In The Forest Braindom 2 Toxa Boca Everything Unlocked Offroad Rush Monster Truck: Drive Me Bubble Shooter Billiards & Pool Multiplication Table Training Aventador: Vice Crime City Autobahn: M5 Drift Delta Force Airborne BMNG: Crash Boom Punk 2026 Subway Surfers: Easter Edinburgh Toy Claw Simulator Om Nom Tower 3D Starry Style Dorama Of Dream CS: Shooter Wilders.io Italian Animals Meme Playground Tanks 3D Vexon Naruto - Hurricane Chronicles Impostor Among Space Super Slime Tower Defense 2 Fashion Profession: Dress Up Star Magic School Merge Funny Throat Surgery Nitro Burnout Silly Sprunki Car Stunt Master Tap Mahjong Blocks: Find A Pair Dress Up Run Tom And His Friends BFFs Cherry Blossom Celebration Kings And Queens Match 2 Durak Classic Zero Crush Zone X Royal Rebellion: Punk Magic Night Arena: Obby Shooter Kingdom Hero: Tower Defense Spellmind: Match 3 Game Cure Teeth: Dentist Simulator Moscow Hero: On The Moscow Ring Road Bubble Blast Master Suroi.io Nick Jr: Block Party Authentic Football Snow Rush 3D Master Of Doubling 2 Stick Fighting Online REPO Shooter 3D Cross Connect: Word Super Sprunki: Bros Bow And Arrow Double Baseball Epic Bubble Brawl EgoScape Contract Deer Hunter Power Light Mafia Roulette Cat Life Simulator: Devil Cat Zombies Open World: Dead Town Delivery Noob Fun Fishing Panda Shop Simulator Bubble Rush DesignVille: Merge & Design Fishing Baron Real Fishing Sprunki OC Banana Porridge Ramp Stunt Monster Car Tower Defense Galaxy Legend 2 Subway Surf Rio Carnival Russian Fishing At Sea WarPlanes World: Air Battles QuizMania: Trivia Game Bubble BFFs Luxury Loungewear Geometry Vibes X-Ball Paper 2 Jo Tower Defenders Mow It Harvest Subway Surfers World Tour: Hawaii 2025 Hill Climbing Racing Light Open House: Match 3 Puzzles Ludo World Hypercam Shooter Hangman Saga Sprunki SprunkBricks Drift Racing Inside An Open World Magica Arena Impostor 3D Online Horror Football Heads 2025 Dices 2048 3D Sprunki But Human Scary Little Prankster Lambo Traffic Racing Temple Run 2: Spooky Summit Car Destruction Simulator 3D Kitty Squad Winter Dress Up Catch The Candy 2 Bus Simulator 3D Boards'n'Snow Wonders Of Egypt Mahjong Star Blogger: Left Or Right Subway Runner Digging A Hole Simulator Tavern Simulator Sportcars Mini-Games Mine Sweeper Ragdoll Bounce Ellie And Friends Venice Carnival Plants Vs Sprunki Blue 4WD Only Up! Football European Cup 2025 Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not cover all the permissions needed for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. There's a good chance you've heard the term HTML before — maybe you've even dabbled with the markup language as a means to edit your MySpace profile back in the day. HTML and CSS (Cascading Style Sheets) came on the scene in the late '90s and are considered the backbone or "power couple" of the internet, because they enable developers to build and structure web content. When people are just starting out learning how to code, HTML and CSS are typically the first languages that they start with. HTML has a simple, text-based structure that's easy for beginners to learn and understand. But what does HTML actually mean? HTML is an acronym that stands for HyperText Markup Language. Markup languages are different from programming languages. Whereas programming languages help us modify data, we use markup languages to determine how elements are displayed on a webpage. Here's an example: Page Title Heading Content So, what is HTML used for? Web Developers use it to organize, format, and display a web page's content. Read on to learn more about how HTML works, how HTML5 improved its functionality, and the different careers that use it. HTML is usually stored in files that use the .htm or .html extension. A website can include hundreds or even thousands of these HTML files kept in various directories. When you visit a web page, its server sends its HTML files to your browser. Your browser then reads the HTML in the files and displays it. Some web applications don't use static HTML but generate it in response to specific actions on their servers. In the free beginner course Learn HTML: Fundamentals, you'll learn how HTML is used to create the structure and content of a web page and get to know the most important HTML elements. We can also add other types of content, like CSS and JavaScript files, images, and videos, to add more features to a web page. CSS allows us to add stylistic elements (like colors) to a webpage. JavaScript enables interactivity. Together, these three languages form the foundation of web development. Think of HTML elements as the building blocks of a web page. Elements are defined by their opening and closing tags and can be nested within other elements. Web developers use elements to structure a web page into sections, headings, and other content blocks. Here's an example: Heading The main content List item one List item two In the HTML example above, the first element we see is , which wraps around the other elements. Div is one of the most common HTML elements and is a simple way to separate a page into sections. For example, if you wanted to create two columns on a web page, you could use div elements to define them. Nested inside the div, we see an unordered H1 elements define the main heading of a web page. The text within a heading will usually be larger and bolder, depending on the styles applied to the page. The tag creates a paragraph element. There will usually be a margin after the element, again, depending on the styles. Finally, we see a few sets of nested elements. The tag creates an element H1 elements define the main heading of a web page. The text within a heading will usually be larger and bolder, depending on the styles applied to the page. The tag creates a paragraph element. There will usually be a margin after the element, again, depending on the styles. Finally, we see a few sets of nested elements. The tag creates an unordered list, which does nothing until you nest at least one set of list elements () within it. A browser would render these elements as something like this: List item one List item two The HTML elements listed above are some of the most common, but we can use others to add images, tables, and other elements to web pages. HTML5 is the latest version of HTML. The update improved the language's functionality, enabling the use of features that previously required additional software like browser plugins. It also added the ability to create applications using HTML that function offline. Here are some of the tags that HTML5 added to the language: : The video tag allows developers to embed and stream video from a browser without needing a plugin like Flash or Silverlight : The audio tag is similar to the video tag in that you can use it to embed and stream sound files from a web browser. : The canvas tag defines a section in the HTML used to draw graphics using JavaScript. It can even handle 3D graphics and animation using WebGL. : HTML5 also added new tags to define specific web page sections, like the nav tag, which defines navigation elements. The features listed above are only some of the many brought about by HTML5. It was one of the biggest changes in the language's definition and made way for today's modern dynamic web pages. Now that we understand HTML's tags and elements and the updates brought about by HTML5, let's take a closer look at what the language can do. Structuring web pages With tags and elements, we can define the headings, paragraphs, and other contents of a web page. Browsers come with a built-in stylesheet that visually differentiates these elements. Content surrounded with tags will have a large, bolded font and its own line. Surrounding text with

tags will make it bold and slightly smaller than the elements, and so on. Without these tags, the text on the web page would all look the same. Navigating the internet would be much harder without HTML. Imagine having to manually enter the URL of every web page you wanted to visit. This would be our reality without anchor tags. HTML's anchor tags allow us to link pages to and from each other using the href attribute. Here's an example: Google As you've probably guessed, the code snippet above creates a hyperlink to Google. You can also use hyperlinks to link to a specific section of a webpage. HTML also allows you to not only embed images into a webpage but also adjust their width, height, position, and even the way they're rendered. In the past, developers would use Flash to embed videos into a webpage. But, with HTML5's addition of the tag, that's no longer necessary. Along with embedding videos, you can use other HTML attributes to adjust video controls, timestamps, thumbnails, autoplay, and more. HTML5 also improved the language's offline capabilities. Websites use cookies to store data about users that can be retrieved later when they revisit the site. Cookies work well for small data like authentication tokens and usernames, but HTML5's addition of localStorage and IndexedDB enabled browsers to store more complex data. Plus, the application cache and cache manifest files you can reference from HTML allow users to browse a website while offline by retaining data on the user's machine. This allows your web app to continue functioning even if a user's connection drops. While you can't create video games purely with HTML, the element makes it possible to build video games in your browser using CSS and JavaScript. In the past, you could only do this with Flash or Silverlight. But with modern HTML, you can create both 2D and 3D games that run in your browser. Another feature of HTML is that it can interact with your operating system, not just with your web browser. These features make it possible to drag files onto a web page to upload them, full-screen a video, and more. As the language of the internet, every aspiring web developer needs to know HTML. Front-End Engineers use HTML (along with other languages like CSS and JavaScript) to design the structure and layout of web pages and applications. Similarly, Mobile Developers use these languages with frameworks like Ionic and React Native to build mobile applications. Back-End Engineers also need to be proficient with HTML. Even though the other languages in their tech stacks may generate HTML for them, they still need to understand HTML structure to keep everything running smoothly. We also use HTML outside of the internet, like in intranets and internal applications. So, even if you're coding for offline purposes, you should still learn HTML. It can even be beneficial for non-technical teams, as some marketers use it for blogs and emails. You can find out more about HTML and its many uses in our Learn HTML course. In this course, you'll learn everything you need to know about HTML's basic syntax while creating your first web page. If you're interested in a career in web development, check out our Front-End Engineer Career Path. We'll teach you how to build web applications using languages like HTML, CSS, and JavaScript, help you develop a portfolio, and prepare for future interviews. This blog was originally published in April 2021 and has been updated to include additional HTML courses. 0 ratings0% found this document useful (0 votes)30 viewsThe document provides a comprehensive list of HTML tags along with their descriptions and examples. It includes various categories such as text tags, link tags, image and object tags, and li...SaveSave All HTML Tags List with Example For Later0%0% found this document useful, undefined InstaPDF » Education & Jobs » All HTML Tags List with Example Hypertext Markup Language is the standard markup language for documents designed to be displayed in a web browser. It (All HTML Tags List with Example PDF) can be assisted by technologies such as Cascading Style Sheets and scripting languages such as JavaScript.An HTML tag is a special word or letter surrounded by angle brackets, < and >. You use tags to create HTML elements, such as paragraphs or links. Many elements have an opening tag and a closing tag — for example, a p (paragraph) element has a tag, followed by the paragraph text, followed by a closing tag. HTML Text Tags, ,

,,,,,, and HTML All Tags List - ContentsHTML TagsDescriptionDefines a commentDefines the document typeDefines a hyperlinkDefines an abbreviation or an acronymNot supported in HTML5. Use instead. Defines an acronymDefines contact information for the author/owner of a documentNot supported in HTML5. Use or instead. Defines an embedded appletDefines an area inside an image mapDefines an articleDefines content aside from the page contentDefines embedded sound contentDefines bold textSpecifies the base URL/target for all relative URLs in a documentNot supported in HTML5. Use CSS instead. Specifies a default color, size, and font for all text in a documentIsolates a part of text that might be formatted in a different direction from other text outside itOverrides the current text directionNot supported in HTML5. Use CSS instead. Defines big textDefines a section that is quoted from another sourceDefines the document's body Defines a single line breakDefines a clickable buttonUsed to draw graphics, on the fly, via scripting (usually JavaScript)Defines a table caption Not supported in HTML5. Use CSS instead.Defines centered textDefines the title of a workDefines a piece of computer codeSpecifies column properties for each column within a elementSpecifies a group of one or more columns in a table for formattingAdds a machine-readable translation of a given contentSpecifies a list of pre-defined options for input controlsDefines a description/value of a term in a description listDefines text that has been deleted from a documentDefines additional details that the user can view or hideSpecifies a term that is going to be defined within the contentDefines a dialog box or windowNot supported in HTML5. Use instead.Defines a directory listDefines a section in a documentDefines a description listDefines a term/name in a description listDefines emphasized textDefines a container for an external applicationGroups related elements in a formDefines a caption for a elementSpecifies self-contained contentNot supported in HTML5. Use CSS instead. Defines font, color, and size for textDefines a footer for a document or sectionDefines an HTML form for user inputNot supported in HTML5. Defines a window (a frame) in a framesetNot supported in HTML5. Defines a set of frames to Defines HTML headingsContains metadata/information for the documentDefines a header for a document or sectionDefines a thematic change in the contentDefines the root of an HTML documentDefines a part of text in an alternate voice or moodDefines an inline frameDefines an imageDefines an input controlDefines a text that has been inserted into a documentDefines keyboard inputDefines a label for an elementDefines a caption for a elementDefines a list itemDefines the relationship between a document and an external resource (most used to link to style sheets)Specifies the main content of a documentDefines an image mapDefines marked/highlighted textDefines metadata about an HTML documentDefines a scalar measurement within a known range (a gauge)Defines navigation linksNot supported in HTML5.Defines an alternate content for users that do not support framesDefines an alternate content for users that do not support client-side scriptsDefines a container for an external applicationDefines an ordered listDefines a group of related options in a drop-down listDefines an option in a drop-down listDefines the result of a calculationDefines a paragraphDefines a parameter for an objectDefines a container for multiple image resourcesDefines preformatted textRepresents the progress of a taskDefines a short quotationDefines what to show in browsers that do not support ruby annotationsDefines an explanation/pronunciation of characters (for East Asian typography)Defines a ruby annotation (for East Asian typography)Defines text that is no longer correctDefines sample output from a computer programDefines a client-side scriptDefines a section in a documentDefines a drop-down listDefines smaller textDefines multiple media resources for media elements (and)Defines a section in a documentNot supported in HTML5. Use or instead. Defines strikethrough textDefines important textDefines styles style information for a documentDefines subscripted textDefines a visible heading for a elementDefines superscripted textDefines a container for SVG graphicsDefines a tableGroups the body content in a tableDefines a cell in a tableDefines a container for content that should be hidden when the page loadsDefines a multiline input control (text area)Groups the footer content in a tableDefines a header cell in a tableGroups the header content in a tableDefines a specific time (or datetime)Defines a title for the documentDefines a row in a tableDefines text tracks for media elements (and)Not supported in HTML5. Use CSS instead. Defines teletype textDefines some text that is unarticulated and styled differently from normal textDefines an unordered listDefines a variableDefines embedded video contentDefines a possible line-breakCommon HTML Tags ListTagTypeWhat It IsHTML Text TagsParagraphHTML Text TagsHeading 1

HTML Text TagsHeading 2HTML Text TagsHeading 3HTML Text TagsHeading 4HTML Text TagsHeading 5HTML Text TagsHeading 6HTML Text TagsStrongHTML Text TagsEmphasisHTML Text TagsAbbreviationHTML Text TagsContact InformationHTML Text TagsOverride The Current Text DirectionHTML Text TagsContent From Another SourceHTML Text TagsTitle Of The Work, Book, WebsiteHTML Text TagsInline QuotationHTML Text TagsDisplay A Part Of Programming CodeHTML Text TagsText InsertedHTML Text TagsText Deleted From The DocumentHTML Text TagsTerm Defined Within A Sentence/PhraseHTML Text TagsKeyboard InputHTML Text TagsPreformatted TextHTML Text TagsSample Output Of A Computer ProgramHTML Text TagsVariable Name Used In Mathematical Or Programming Context HTML Text TagsSingle Line BreakHTML Text TagsDivisionHTML Link TagsAnchor Tag For A LinkHTML Link TagsBase Url For All Relative Url Within The DocumentHTML Image And Object TagsImageHTML Image And Object TagsArea Of An Image MapHTML Image And Object TagsImage MapHTML Image And Object TagsParameter For An ElementHTML Image And Object TagsEmbed An ObjectHTML List TagsUnordered ListHTML List TagsOrdered ListHTML List TagsListHTML List TagsDescription ListHTML List TagsTerm In Description ListHTML List TagsDefinition/Description Of A Term In Description ListHTML All Tags with Examples HTML - doctype tag Doctype is used to declare type of markup language used. Download the HTML Tags List in PDF format using the link given below. RELATED PDF FILES Burnout Extreme: Car RacingNEW Italian Brainrot Bike RushNEW Top SniperNEW Daily Jewels Blitz Mahjong Motor TourNEW Plants Vs Zombies: Garden WarNEW Drive ZoneNEW Geo Dash Met 3DNEW Raid & Rush Twisted Rope 3D Beach Club Italian Animals Brainrot Playground Flick Goal Sprunki But It's Italian Brainrot Gold For Words: Guess The Word! Granny Original Poxel.io Basketball Superstars Nick Kingdoms Epic Puzzle: Match 3 RPG Drift Streets Start Fashion Week 2025 Rocket League Flip Diving Offroad Climb 4x4 Sprunksters Episode 2: The Cave Clash Of Scary Squad Bookworm Online Stick Annihilation II Three Cups Angry Bots Crocodilo Tralalero Run Speed Stars Sailor Chic Vs Pirate Charm Diamond Mosaic HomeRun Derby #1 Archery Master Weapons Ragdoll Arena Faily Brakes Xtreme Motorbikes Real Drive 3D Snake 2048.io Sprunkle Salad Hero Transform Race Candy Crush NSR Street Car Racing Fortzone Battle Royale Deeeep.io Unreal Drift Fisherman Life Online Google Snake Cyber Village In Russia Choo-Choo Charles Catch-up Cubis 2 Touchdown American Football Rugby Pixel Combat - Zombies Strike Heroes Arena: Adventure RPG Net Fishing Car Crash Multiplayer MineFun.io Blocky Cars: Car Battle Wood Block Jam Geometry Dash Wave Original Drift Hunters Blox Obby: The Floor Is LAVA Challenge Italian Brainrot Animals Attack 3D Lumber Inc Subway Surfers: Classic Obby Survivor Parkour Italian Animals Playground: Infection Mod Burrito Bison 3: Launcha Libre Dead Land: Survival Rome: Fire And Sword Car Football Online Fish Season Samurai's Shadow Highway Bike Racers Dragon Hunter Mad GunS - Battle Royale Hyper Nurse: Hospital Games Candy Crush Saga Hill Travel 3D Boom Karts Cooking Stories Snowflight Offroad Outlaws Unblocked Scary Teacher 3D Tung Tralala Playground: Italian Meme Sandbox Cluster Truck Online This tutorial helps integrate a PHP SDK with Laravel. We'll install aws-php-sdk into laravel application and access all aws services using method.Continue reading Today we will discuss how to create an MVC sample application in PHP. Because nowadays in PHP everybody creates a class-based structure of the application and the main problem in class-based that all the things are in the same function(such as view, model and action).

So with the help of MVC, we will separate all [...]Continue reading This Laravel tutorial helps to understand table Relationships using Eleqonte ORM. We'll explore laravel table Relationships usage and best practices with examples.Continue reading In this Angular tutorial, I'll guide you through integrating the Growl notification system into your application. Growl allows you to display various types of notifications such as alerts, error messages, and informational messages.Continue reading This tutorial will show you how to create a REST API using Restful API Framework SLIM for any web or mobile application. These REST Endpoints can be used in any Android, IOS, Angularjs, or other application.Continue reading Here, we provide a PDF of the HTML tags list with examples and explanations about the basic HTML tags. For aspirants preparing for competitive exams, having knowledge of basic HTML tags is important as it is a common topic included in computer-related general knowledge sections of many competitive exams. To help students prepare for such exams, we have compiled a list of questions related to basic HTML tags from the previous year, which can serve as a useful study aid. ■ HTML tags are essential building blocks of creating web pages that are written in HTML. They are the foundation of every webpage and provide structure to the content. ■ HTML tags define the structure and layout of a webpage and are used to format text, images, and other multimedia elements. ■ These tags can create headings, paragraphs, lists, links, images, and other webpage elements. ■ Most HTML tags have an opening tag and a closing tag, and the content they surround is nested between them. ■ The opening tag consists of the tag name enclosed within the less than sign (