



```
no video support.
</video>
Audio
<audio controls>
  <source src="sound.ogg" type="audio/ogg">
  <source src="sound.mp3" type="audio/mpeg">
No audio support.
</audio>
```

**Create Table**

Cols:	3	Rows:	3
Border:	0	Border Collapse:	Not specified
Width:	0 %	Celpadding:	0

**Generate table** **Div Tables**

Just pranx, Bro!  
Pranx.com



**Create Image**

Source:	https://		
Description:			
Style:			
Width:	0 %	Height:	px
Float:	None		

**Generate image**

**.htaccess**

```
Force HTTPS
RewriteEngine on
RewriteCond %{HTTPS} !on
RewriteRule (.*) https://{$HTTP_HOST}%{REQUEST_URI}

Force www
RewriteEngine on
RewriteCond %{HTTP_HOST} ^html16\.com [NC]
RewriteRule ^(.*)$ http://www.html16.com/$1 [L,R=301,NC]

Force non-www
RewriteEngine on
RewriteCond %{HTTP_HOST} ^www\.\.html16\.com [NC]
RewriteRule ^(.*)$ http://html16.com/$1 [L,R=301]

Custom Error Pages
ErrorDocument 500 "Sorry, something went wrong!"
ErrorDocument 401 https://html16.com/404/
ErrorDocument 404 404error.html

Redirect Entire Site
Redirect 301 / https://html16.com/

Permanent Page Redirect
Redirect 301 /oldlink.html https://html16.com/help/
Redirect 301 /oldlink https://html16.com/about/

Alias Directory
RewriteEngine On
RewriteRule ^source_directory/(.*) target_directory/$1

Remove .php Extension
RewriteEngine On
RewriteCond %{SCRIPT_FILENAME} !-d
RewriteRule ^([^.]+)$ $1.php [NC,L]

Block IP Address
Order deny,allow
Allow from all
Deny from 123.123.123.123
Deny from 123.123.123.123

Allow Access From Only One IP
# Require all denied
# Require ip 123.123.123.123
```

**Blank Page**

```
<!DOCTYPE html>
<html Lang="en">
  <head>
    <meta charset="utf-8">
    <title>Page Title</title>
    <meta name="description" content="Roughly 155 characters">
    <link rel="stylesheet" type="text/css" href="mystyle.css">
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.7.1/jquery.min.js"></script>
  </head>
  <body>
    <!-- Content -->
  </body>
</html>
```

**HTML Boilerplate**

**Robots.txt**

```
Example
User-agent: *
Disallow: /dont-index-this-folder/
Sitemap: https://htmlcheatsheet.com/sitemap.xml

Ban all robots
User-agent: *
Disallow: /
```

**Head Tags**

```
<!doctype html>
<html Lang="en" class="no-js">
  <head>
    <meta charset="utf-8">
    <meta http-equiv="x-ua-compatible" content="ie=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="canonical" href="https://htmlcheatsheet.com/" />
    <title>HTML Cheat Sheet</title>
    <meta name="description" content="A brief page description">
    <meta name="keywords" content="html,cheatsheet" />
    <meta property="fb:admins" content="YourFacebookUsername" />
    <meta property="og:title" content="HTML Cheat Sheet" />
    <meta property="og:type" content="website" />
    <meta property="og:url" content="https://htmlcheatsheet.com/" />
    <meta property="og:image" content="https://htmlcheatsheet.com/img/icon.png" />
    <meta property="og:description" content="A brief page description" />
    <link rel="apple-touch-icon" href="apple-touch-icon.png" />
    <link rel="alternate" hreflang="es" href="https://htmlcheatsheet.com/es" />
    <link rel="stylesheet" href="/styles.css" />
    <script src="/script.js"></script>
  </head>
```

**Useful Links**

RGB color codes	Word doc to HTML
Table generators	HTML cleaner
HTML editor	Basic concepts
W3 schools	HTML validator
Can I use?	

**Ads**

Book now

London INR 41,922.-

Made of Switzerland.

**Open Graph**

```
<!doctype html>
<html xmlns:og="http://ogp.me/ns#>
<head>
<title>The Rock (1996)</title>
<meta property="og:title" content="Cheat Sheet" />
<meta property="og:type" content="website" />
<meta property="og:url" content="https://htmlcheatsheet.com/" />
<meta property="og:image" content="https://htmlcheatsheet.com/demo.jpg" />

Optional
<meta property="og:audio" content="https://htmlcheatsheet.com/tracks/1.mp3" />
<meta property="og:description" content="A brief description" />
<meta property="og:determiner" content="the" />
<meta property="og:locale" content="en_US" />
<meta property="og:locale:alternate" content="es_ES" />
<meta property="og:site_name" content="HTML Cheat Sheet" />
<meta property="og:video" content="https://htmlcheatsheet.com/video.mp4" />
```

**HTML**

```
1
```

**CSS**

```
1
```

**Preview**

## Online Interactive HTML Cheat Sheet

HTML Cheat Sheet contains useful code examples and web developer tools, markup generators and more on a single page. Switch to other web developer sheets, like [CSS](#) or [JavaScript](#). These pages were created as a quick guide for those who already know how to work with these languages.

Make sure you bookmark this site for a quick and easy access!

The HTML editor on the bottom of the page gives you a live preview as you edit your HTML and CSS code.

We have listed the most common code generators. Set up your preferences and easily generate HTML code for iframe, table, link (anchor), list or image.

The screenshot shows the main interface of the HTML Cheat Sheet. At the top, there's a navigation bar with tabs for 'Editor', 'Tags', 'Cheat Sheet' (which is active), 'Characters', 'Generators', 'Templates', 'Blog', and 'Links'. Below the navigation is a search bar with the placeholder 'Search...'. The main content area is divided into several sections:

- HTML CheatSheet**: A large title with a small icon.
- Create Table**: A form to generate a table with columns and rows, and options for border and width.
- Attributes**: A section showing code snippets for attributes like 'value', 'class', 'id', 'style', 'title', 'alt', 'src', 'href', 'width', 'height', 'longdesc', 'arc', 'arcsize', 'usemap', and 'align'.
- Characters**: A section displaying a grid of character codes with their corresponding symbols.
- Blank Page**: A code editor with an empty page template.
- Head Tags**: A code editor for the head section of an HTML document, including meta tags for title, description, and keywords.
- Open Graph**: A code editor for the Open Graph protocol, including meta tags for og:title, og:description, og:image, og:type, og:locale, and og:localealternate.
- Create List**: A code editor for creating lists (Unordered list and Ordered list).

The operation of the site is really intuitive, just highlight a code snippet and copy-paste it in your project. Interact with the panels of the website, try the buttons, sliders or look around in the useful links section!

- **Color picker** – Choose a color in the input field to get its Hex and RGB code and a code snippet to use for styling.
- **Characters** – Retrive the most common character codes or look around in the full list of thousands of characters organized in categories.
- **Tags** – The most common HTML tags presented with examples.
- **Structures** – Block of codes consisting of more tags which are always used together: table, list, definition list and form.
- **Attributes** – HTML tag attributes provide additional information about the elements.
- **Gibberish text** – Lorem ipsum and other filler text generator to fill pages with content.
- **Iframe generator** – Set the URL to be accessed, the dimensions and other attributes to get the iframe HTML code.
- **Table generator** – Specify the dimensions of the grid and other attributes to generate the HTML table.
- **Link generator** – Create an anchor tag setting where to point, what text and tooltip to display. You can optionally set it to open the link in new tab.
- **Image generator** – Create an HTML image tag, setting the link to the image and some style properties.
- **List generator** – HTML list generator creates a demo list containing two items, based on the selected list type.
- **.htaccess** – The most common htaccess codes to force https, for redirect, for link rewrite and blocking IP addresses.
- **Robots.txt** – Small robots text file example to allow or ban web crawlers on your website.
- **Head tags** – Make sure you don't miss anything important from the head section of the website.
- **Open graph** – Complete the head section with the Open Graph protocol to help social media sites understand the page.
- **HTML5 page structure** – A demo page built using the HTML5 elements.

### HTML Cheat Sheet PDF

Save the [.pdf version](#) of this interactive page to keep it on your desktop or print it and hang it on the wall and always sneak a peek while coding, composing an article or designing a website. A PDF file is available for every cheat sheet on this website: CSS, JavaScript and others.

The pdf version is not interactive but you can still copy the most commonly used [HTML tags](#), page structures and markups. It works perfectly for Dummies, W3School users and even Stanford University graduates. The page was created in 2020 with the latest HTML5 rules and will be updated regularly so make sure to save this link.

Bookmark this page with Ctrl + D.

