

1



HTML CHEAT SHEET



Basic HTML Structure

```
<html>  
<head>  
  <title>website title</title>  
</head>  
<body>  
  content of website ...  
</body>  
</html>
```



Common Tags for Blogs

`<h?> heading </h?>`

Heading (h1 for largest to h6 for smallest)

`<p> paragraph </p>`

Paragraph of Text

` bold `

Make text between tags bold

`<i> italic </i>`

Make text between tags italic

` link name
`

Create a link to another page or website

`<div> ... </div>`

Divide up page content into sections, and applying styles



Common Tags for Blogs

``

Show an image

` list `

Unordered, bullet-point list

`
`

Line Break (force a new line)

`
red `

Use CSS style to
change text colour



Text Formatting

`<h?> ... </h?>`

Heading (?= 1 for largest to 6 for smallest, eg h1)

` ... `

Bold Text

` bold `

Make text between tags bold

`<i> ... </i>`

Italic Text

`<u> ... </u>`

Underline Text

`<strike> ... </strike>`

Strikeout

`^{...}`

Superscript - Smaller text placed below normal text

`_{...}`

Subscript - Smaller text placed below normal text

Text Formatting

`<small> ... </small>`

Small – Fineprint size text

`<tt> ... </tt>`

Typewriter Text

` bold `

Make text between tags bold

`<pre> ... </pre>`

Pre-formatted Text

`<blockquote> ...
</blockquote>`

Text Block Quote

` ... `

Strong – Shown as Bold in most browsers

` ... `

Emphasis – Shown as Italics in most browsers

` ... `

Font tag obsolete, use CSS. (*)



Forms & Input

`<form>`

Defines an HTML form for user input

`<input>`

Defines an input control

`<textarea>`

Defines a multiple input control (text areas)

`<button>`

Defines a clickable button

`<select>`

Defines a drop-down list

`<optgroup>`

Defines a group of related options in a drop-down list

`<option>`

Defines an option in a drop -down list

`<label>`

Defines a label for an `<input>` element

`<fieldset>`

Groups related element in a form

`<legend>`

Defines a caption for a `<fieldset>` element



Images

``

Defines an Image

`<map>`

Defines a client-side image map

`<area>`

Defines an area inside an image map

`<canvas>`

Used to draw graphics , on the fly , via scripting

`<figcaption>`

Defines a caption for a `<figure>` element

`<picture>`

Specifies self-contained content

`<svg>`

Defines a container for SVG graphics