

HTML reference sheet

HTML Skeleton

<code><!DOCTYPE html></code>	← All HTML5 files start with this.
<code><html></code>	← The first tag of every HTML page.
<code><head></code>	← Open the head tag
<code><title></title></code>	← This is the title that shows up in the browser tab.
<code></head></code>	← Close the head tag.
<code><body></code>	← Open the body. Contains everything visible to user.
<code></body></code>	← Close the body.
<code></html></code>	← Close your HTML.

An HTML element is a piece of code in html, including a tag, content, and attributes:

```
<a href="http://www.google.com">This is a link to Google.com</a>
```

Container elements hold text inside of them:

```
<p>This is text inside the paragraph.</p>
```

Stand alone elements do not, they are self-closing:

```

```

HTML5 Tag Reference

<code><p></code>	← Paragraph tag. Contains text.
<code></code>	← Used for <i>emphasizing</i> text.
<code></code>	← Used for important keywords.
<code>
</code>	← Adds a line break.
<code><a></code>	← “Anchor” tag, used to link to other websites. Needs “href” attribute.
<code></code>	← Image tag. Needs “src” and “alt” attributes.
<code></code>	← Unordered list tag. Contains <code></code> tags.
<code></code>	← Ordered list tag. Contains <code></code> tags.
<code><table></code>	← Table tag. Contains <code><thead></code> , <code><th></code> , <code><tbody></code> , <code><tr></code> , and <code><td></code> tags.

```
<!-- This is an HTML comment! -->
```

Reminders

- Use all lowercase for tags and filenames.
- Save your html files as `.html`.
- White space is only for humans!
- Nest your elements with indented space.