

HTML (Hypertext Markup Language) Crib Sheet

HTML Tags

HTML programming language consists of tags. Each tag is a command that will be interpreted by your browser. Tags are typically used in pairs, one tag to start a command and another tag to end a command. The command `<p>` opens a paragraph and `</p>` closes the paragraph. The tags will not be displayed but whatever is between the tags will be displayed.

Steps to creating a web page

1. Open text editor (Notepad)
2. Write HTML code
3. Save document as text file with *htm* extension (Save As Type=All Files)
4. Open saved file in browser

Steps to editing a web page (create environment-Window 1=Notepad; Window 2=Browser)

1. Open *htm* file in notepad and make HTML edits
2. Save changes in Notepad
3. Refresh browser

Basic Page Structure:

```
<html>
  <head>
    head content
  </head>
  <body>
    body content
  </body>
</html>
```

HTML Tags

<code><html></code>	HTML Document
<code><head></code>	Heading Section
<code><title></code>	Title
<code><body></code>	Body (Attribute: bgcolor="...")
<code><p></code>	Paragraph (Attribute: align="..." [left, right, center, justify])
<code></code>	Bold
<code><i></code>	Italics
<code></code>	Font (Attribute: color=" ")
<code><h1></code>	Heading 1
<code><h2></code>	Heading 2
<code></code>	Unordered list
<code></code>	List item
<code><!-- comments --></code>	Comment tag syntax