

HTML Tags Supported By WinHTML

All HTML Documents

Define as HTML document	<HTML>...</HTML>
Define the header	<HEAD>...</HEAD>
Document title (in the header)	<TITLE>...</TITLE>
Document body (after the header)	<BODY>...</BODY>

Text Attributes

Bold	...
Italic	<I>...</I>
Typewriter Text	<TT>...</TT>
Underline	<U>...</U>
Preformatted	<PRE>...</PRE>
Plaintext (turns "off" HTML for the remainder of the document)	<PLAINTEXT>

These **Highlights** may be interpreted differently by different browsers or viewers

Address	<ADDRESS>...</ADDRESS>
Block Quote	<BLOCKQUOTE>...</BLOCKQUOTE>
Citation	<CITE>...</CITE>
Source Code	<CODE>...</CODE>
Definition	<DFN>...</DFN>
Emphasized	...
Keyboard Input	<KBD>...</KBD>
Listing	<LISTING>...</LISTING>
Samples	<SAMP>...</SAMP>
Stronger Emphasized	...
Variable Name	<VAR>...</VAR>

Separators: Most browsers will ignore line breaks and carriage returns, and run all of your text together

Paragraph Break	<P>
New Line	
Horizontal Rule	<HR>

Ordered List

```
<UL>
<LI>Bulleted list item
<LI>Another list item
</UL>
```

Unordered List

```
<OL>
<LI>This list will automatically have numbers for each item
<LI>Could be a list of steps
</OL>
```

Directory List

```
<DIR>
<LI>Directory list item 1
<LI>Directory list item 2
</DIR>
```

Menu List

```
<MENU>
<LI>This list will automatically have numbers for each item
<LI>Could be a list of steps
</MENU>
```

Descriptive List

```
<DL>
<DT>Description Title
<DD>Definition
<DT>Another Title
<DD>Another Definition
</DL>
```

Centered Headings

Largest	<H1>...</H1>
	<H2> through <H5> in between
Smallest	<H6>...</H6>

Indenting

For an indented section in your document, try a Descriptive List with blank <DT> fields!

```
<DL>
<DT>
<DD>This text now appears indented
</DL>
```

References

Name/Anchor a location in a document	
Jump to an anchor location	Go to middle
Link to another document	Link Text
MAILTO	Mail to the author

Image

```
<IMG SRC="path/filename.gif">
```

Index

```
<ISINDEX>This is the index text
```

Special Characters

generate a &	&
generate a >	>
generate a <	<
generate a "	"
generate a non-breaking space (words that should be together on one line)	
generate any ASCII character	&#ascii-code;
	 6 etc.,

Extended Characters (for other languages or pronunciation exercises) can be keyed into the document, or represented by HTML sequences. Some examples:

À	À
ï	ï
þ	Þ
Ñ	Ñ

Comments are for programmer reference only, and do not show up any browsers

```
Comments <!-- ... -->
```