

META TAGS, PROGRAMMING

TAGS & FRAME TAGS

Meta Tags:

- 1) `<meta>` => It is used to define meta data about an html document.
Metadata means data about data.
This tag must be used in `<head>` tag only.
It is used to specify character set, page description, keywords, author of the document & view port settings.
Meta data will not be displayed in browser window.
Meta data used by browsers, search engines & other web services.
- 2) `<base>` => It is used to specify the default URL and default target for all links on a page.

Attributes of `<meta>` tag:

- 1) `charset="..."` => It is used to specify the character encoding format. Example: `charset="UTF-8"` => It covers almost all characters and symbols.
- 2) `name="..."` => It is used to specify the name of the metadata(application name, author, description, generator, keywords & viewport).
- 3) `content="..."` => It is used to specify the value of the meta data.
- 4) `http-equiv="..."` => By using this attribute we can able to define how long a page has to be refreshed.

Attributes of `<base>` tag:

- 1) href="..." => It is used to specify the base URL for all relative URLs in the page.
- 2) target="..." => It is used to specify the default target for all hyper links & forms in the page.

Programming Tags:

- 1) <script></script> => It is used to embed a client side scripting code. Example: Java Script code.
- 2) <noscript>....</noscript> => It is define alternate content to be displayed whenever browser does not support script.

Attributes of <script> tag:

- 1) src="..." => It is used to specify the external script file.

Frame Tags:

- 1) <frameset>....</frameset> => It is used to define a set of frames.
- 2) <frame> => It is used to define a frame in a frameset.
- 3) <iframe> => It is used to define inline frame.

By

Mr. Venkatesh Mansani

Naresh i Technologies