HTML ELEMENTS TYPES

EASY TO CODE



5. Html elements types

HTML ELEMENTS

< tag_name > Contain < / tage_name>

Html

Head

Title

Body

TYPES OF ELEMENTS:-

HERE ARE THE BLOCK-LEVEL ELEMENTS IN HTML

- → <address>
- → <article>
- → <aside>
- → <blokeduote>
- → <canvas>
- \rightarrow <dd>
- \rightarrow <div>
- <dl>
 → <dl>
- → <dt>
- → <fieldset>
- → <figcaption>
- → <figure>
- → Footer
- \rightarrow form

- → <h1>....<h6>
- → <header>
- \rightarrow <hr>
- → <
- → <main>
- \rightarrow <nav>
- → <noscript>
- →
- → <
- \rightarrow
- \rightarrow <section>
- →
- \rightarrow <tfoot>
- →
- \rightarrow <video>

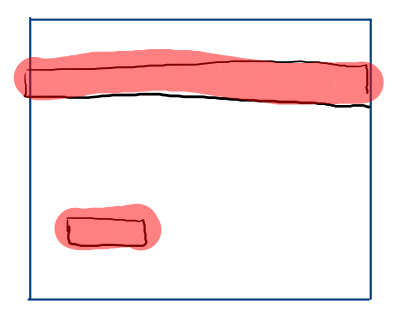
Here are the inline elements in HTML

- → <a>
- → <abbr>
- → <acronym>
- \rightarrow
- \rightarrow <bdo>
- \rightarrow
big>
- \rightarrow
br>
- → <button>
- \rightarrow <cite>
- → <code>
- \rightarrow <dfn>
- \rightarrow
- \rightarrow <i>>
- \rightarrow

- \rightarrow <input>
- \rightarrow <kbd>
- → <lable>
- → <map>
- \rightarrow <object>
- \rightarrow <output>
- \rightarrow <q>
- → <samp>
- → <script>
- → <select>
- ightarrow <small>
- ightarrow
 - \rightarrow <sub>
 - → <sup>
- → <textarea>
- → <time>
- <tt>></tt>
- \rightarrow <var>
- →

Note:

- An inline element can'nt contain a block-level-element
- A block-level element always starts on new line and takes up the full width available
- An inline elements does not starts on new line and it only takes up as much width as necessary



Here are the new inline elements in HTML:

<input> <a> <sup> <abbr> <kbd> <textarea> <label> <time> <acronym> <map> <tt> <bdo> <object> <var> <big> <output>
 > <button> <samp> <cite> <script> <code> <select> <dfn> <small> <i>> <sub>