

Introduction to Html

What is html.

HTML stands for Hyper Text Markup Language.

HTML is the standard markup language for creating Web pages.

HTML describes the structure of a Web page.

HTML consists of a series of elements.

HTML elements tell the browser how to display the content.

" <h1>hello</h1> " this whole code is called element content.

" <h1></h1> " this is called opening and closing tags.

" hello " this is called content.

Html Headings.

<h1>... </h1>

.

.

.

<h6>.....</h6>

there are six headings in the html use your own preference

Don't	Do
<pre><h1>book<h1> <h1>chapter 1</h1></pre> <p>Don't use more h1 in your document</p>	<pre><h1>book</h1> <h2>chapter 1<h2></pre> <p>use the levels of headings</p>
<p>Don't skip the level of heading</p> <pre><h1> title<h1> <h3>Subtitle</h3></pre>	<p>use levels properly</p> <pre><h1>title<h1> <h2>Subtitle</h2></pre>

The Paragraph Element.

<p>Hello Naresh Singh</p>

you can generate the paragraph using this www.lipsum.com website.

Don't	Do
<pre><p> paragraph
 paragraph </br> </p></pre> <p>Don't use this to create a new paragraph</p>	<pre><p> paragraph 1 </p> <p> paragraph 2 </p></pre> <p>create a new paragraph instead of using
 tag for new line.</p>

Self closing Tags

void element

Horizontal rule element : - <hr/>

break line :-

Find the difference between your code and internet code that you copied

Go to this website www.diffchecker.com