HTML Tutorial

HTML is the standard markup language for Web pages.

With HTML you can create your own Website.

HTML is easy to learn - You will enjoy it!



HTML Course

Prepared by: "Sheryar Sher"

Roll No: "21P8027"

Section: "BS-CS"

Session: "Fall"

Contents: Header

Table of Contents

Η	TML Tutorial	1
1.	. HTML Introduction (Heading 1)	3
	What is HTML? (Heading 2)	3
	A Simple HTML Document (Heading 2)	3
	Example (Heading 3)	3
	Example Explained (Heading 3)	3
2.	. What is an HTML Element? (Heading 1)	4
3.	. MS Word Review Tab (Heading 1)	5
	Attached the screenshot of Work Count in your document, select it and	5
	go to Picture Format tab (Heading 2)	5
	Apply Brightness +20%/Contrast -20% (Heading 3)	5
	Attached the screenshot of your MS Word Document	5
	File properties, select it and go to Picture Format tab	5
	(Heading 2)	5
	Apply Sharpen +50% (Heading 3)	5

Chapter: 1 Header

1. HTML Introduction (Heading 1)

What is HTML? (Heading 2)

- 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
- HTML elements label pieces of content such as "this is a heading", "this is a paragraph", "this is a link", etc.

A Simple HTML Document (Heading 2)

Example (Heading 3)

```
<!DOCTYPE html>
<html>
<head> <title>Page Title</title> </head>
<body>

<h1>This is a Heading</h1>
This is a paragraph.
</body>
</html>
```

Example Explained (Heading 3)

- The <!DOCTYPE html> declaration defines that this document is an HTML5 document
- The <html> element is the root element of an HTML page
- The <head> element contains meta information about the HTML page
- The <title> element specifies a title for the HTML page (which is shown in
- the browser's title bar or in the page's tab)
- The <body> element defines the document's body, and is a container for
- all the visible contents, such as headings, paragraphs, images,
- hyperlinks, tables, lists, etc.
- The <h1> element defines a large heading
- The element defines a paragraph

Chapter: 1 Footer

Chapter: 2 Header

2. What is an HTML Element? (Heading 1)

An HTML element is defined by a start tag, some content, and an end tag:

<tagname>Content goes here...</tagname>

The HTML **element** is everything from the start tag to the end tag:

<h1>My First Heading</h1>

My first paragraph.

Start tag	Element content	End tag
<h1></h1>	My First Heading	
	My first paragraph.	
 	none	none

Note: Some HTML elements have no content (like the
 element). These elements are called empty elements. Empty elements do not have an end tag!

Chapter: 2 Footer

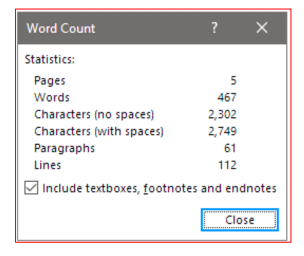
Chapter: 3 Header

3. MS Word Review Tab (Heading 1)

Attached the screenshot of Work Count in your document, select it and

go to Picture Format tab (Heading 2)

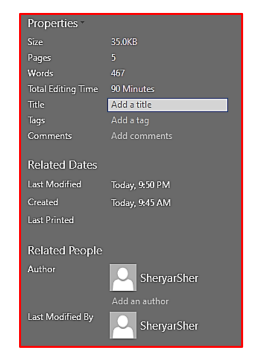
Apply Brightness +20%/Contrast -20% (Heading 3)



HTML Course

Attached the screenshot of your MS Word Document file properties, select it and go to Picture Format tab (Heading 2)

Apply Sharpen +50% (Heading 3)



Chapter: 3 Footer