

Learn how to code, PUT Your ideas with your own CODE/SITE.

HTML

</...>

CSS

WEBSITES and CODE

CREATED BY
NORMLY, Pak

CONTENTS OF THIS MATERIAL

LESSON 1			
STARTING OF HTML AND CSS			
BASICS OF HTML	P1-P30		
HTML HEADING TAG			
Html h1			P2
HTML CLASS, P TAG			
			P3
			P4
			P5

STARTING HTML

CREATING AN HTML FILE

In this lesson you are going to learn how to make a html file and how to name it. You are also going to learn how to create folders and do it online.

To make a html file in windows, first go to files then search or find desktop tab. Then right click to open a drop-down menu then you want to press on a new folder, let's name it website. Click on the folder to then right click to open the drop down, you want to go to new "Text Document", open it and now you want to open it in "notepad" when it is open you need to go to "file" on the top left corner of the screen, you want to click on save as then when it is open look for "Save as type" when you open the drop[p down press on all files, when that is done go click in the box of "File name" You have to name it "index.html" if you don't will not work. Also when you do that it makes a second file mean that you are going to delete the one that is not a html file, the one you delete looks like a Piece of paper.

HTML BASIC

To start of copy this code exaptation later on:

```
<!DOCTYPE html>
<html>
  <head>
    <title>Online HTML Editor</title>
  </head>
  <body>
    <h1>Online HTML Editor</h1>
  </body>
</htm
```

When we code/write html because it is a structure for the web you don't need to use it, but it is just good practice to do so. Head in html is a container for metadata meaning we can do title, but we don't need to use head. It's just good practice. Body is the struttr and h1 is mean header and the number is for the font size.

HTML CLASS, P TAG

HTML H1

In html when you want to add a heading text you want to use the heading tag. Html heading and tags are written with a h for heading and a number for the size, the bigger the number is it is smaller and when it is smaller the number its larger. In html there are 6 different headings, like this “h1, h2, h3, h4, h5, h6” You can go bigger but you can’t use the heading tag.

<pre><html> <head> <title>Webpage</title> </head> <body> <h1>Hello World</h1> <h2>Hello World</h2> <h3>Hello World</h3> <h4>Hello World</h4> <h5>Hello World</h5> <h6>Hello World</h6> </body> </html></pre>	<p><u>ACTUAL SIZE OF HEADING TAG</u></p> <p>H1= Normly Pak H2= Normly Pak H3= Normly Pak H4= Normly Pak H5= Normly Pak</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------

You can copy the code by copying it from the paper or copy and paste from the online version. When you use the header tag there is different uses you can use to make it good like h1 is good for the main top header of that information or whatever you are trying to do.