|  |  |
| --- | --- |
| <p></p> | Paragraph elements |
| <h1>  <h2>  <h3>  <h4>  <h5>  <h6>  You should never have h4 without h3 and etc, always start with h1. They mean something | HTML headings |
| We can make 2 types of lists  Ordered list and unordered lists  Ul for bulletpoints and ol for numbers  <ul></ul> unordered list  <ol></ol> ordered list  <li></li> - list item | HTML lists |
| <a>I am a link</a>  To use it add an attribute  An attribute is like a piece of information we can pass in tags  Href(hyper textreference) is for anchor tag and it sends us to the URL we desire  Href=”” | HTML Anchor tags |
| <img> without closing tag  The attribute is src=”” and we need to provide the location of the image | Html images |
| Every single html file should be written by a boilerplate called the “skeleton”  The <!DOCTYPE html> mainly says we are using HTML5 , means we want to use the latest features of html  After that use the <html> element and read about it in the mdn  Inside the html element enter head and body elements  The head contains anything that related to the page but is not shown in it  Inside the head element put the title element and what is shown there is going to be as the tab’s website’s name  And it is used by google searching engine to find your website. When you click on a website’s link in google the name of the link is going to be shown in the tab’s website  The body element represent all of the content of the document  You can always use a shortcut with ! and pressing tab | Html boilerplate |
| MDN is a resources for developers that coveres the basics and much more, the link is in my boomark  You can choose the element you use and look for permitted content, its says which element you can use inside of the element | Using MDN as a resource – Mozila developer network |
| To use the inspector go to the website you wish to inspect  Write right lick on the mouse and press on inspect | The Chrome inspector |
|  | VSCOde Formating on save |
| It is the structure of the content. It is the content itself  stands for Hyper Text Markup Language  with html you are marking up your text, you build the structure of the document which helps you understand the document better and approving accessibility for screen readers. | Introduction to HTML |
| When you make new file you put your name and than .HTML it will highlight this document as html and give you the nice coloring and autocomplete for your html syntax  When we open that file with the browser it will recognize this file as html file and treat it like that | First HTML page |
| Shidt + alt + F | Auto format |
|  |  |
|  |  |
|  |  |
|  |  |