From these two articles, I learned the difference between front-end and back-end development. Front-end development is the interface that the user will see. This is commonly the HTML code which makes up the visual elements of a page such as loads the images while javascript will run simple scripts that your website needs to use. Backend development is the code that is not visible but is responsible to making the site function from a technical standpoint. I also learned about HTTP, which is a language used in back-end website development which clients to communicate with servers. The article also talks about Web Application Architecture which is how you chose to organize and implement all of the elements that go into creating a program. It includes how to hold the files which your website will use and how to structure the files in your websites database

The second link contained a very useful road-map which detailed many concept key to web-devlopment that details what is DNS and how it works. The roadmap also points you towards writing semantic HTML. Although a lot of information, this is definitely a source that I will refer back to from time to time for key concepts that it outlines.