Html Structure - Landing Page

Semantic Element	How it will be used
<html></html>	signifies document is html format
<head></head>	Link tag to reference css files
	Link tag to reference css files
<title></td><td>Signifies the title of the document that will appear on search engines</td></tr><tr><td></td><td>"Ethan De Santis' Portfolio"</td></tr><tr><td><meta></td><td>Additional information about the page such as a detailed description</td></tr><tr><td></td><td>"This page is an online resource to any prospective employers wanting to discover my personal and professional work, talents, skills and capabilities as a digital designer and marketer."</td></tr><tr><td><body></td><td>The body element to hold the main block of content</td></tr><tr><td><main></td><td>Used to signify the main content of the
website. All content will be placed within the
main element</td></tr><tr><td><nav></td><td>Conventional element that will house the
navigation pages. Three pages will be placed
within the nav element, "about me, contact
me and my work."</td></tr><tr><td><h1></td><td>The h1 will sit inside the div class "hero-text" and will will include keywords such as digital designer, marketer and portfolio to help with SEO.</td></tr><tr><td><h2></td><td>A less dominant heading will be placed with
the title "My Work"</td></tr><tr><td><</td><td>This will within the ul element as a list item. Additional information will be included about the technology or software.</td></tr><tr><td><button></td><td>A button element will be placed under the
sub heading and will hyper link to the "my
work"</td></tr><tr><td><h3></td><td>The h3 will sit inside the div class "hero-text" and will include my current job role.</td></tr><tr><td><l</td><td>Unordered list and list item will be used to create an inverse triangle with icons. Applying flex properties and justify content centre will create the structure with css.</td></tr></tbody></table></title>	

Semantic Element	How it will be used
<	List item will be used to create an inverse triangle with icons. Applying flex properties and justify content centre will create the structure with css.
<video></video>	Video element will be used to signify video content within the my work page
<embed/>	Embed video will signify a video is embedded into the webpage.
<section></section>	Section element will be used to signify a collection of content that is related to one another on the page. The ul / li elements will be used within the section element to show a relationship between the 5 pieces of content
Img src	Image source element will be used to point to an image within the web page.
Anchor / a href = " "	The anchor element will be used to signify the end location of a link
<footer></footer>	A footer element will be used to signify the footer content, icons or additional information