

Html Structure - Landing Page

Semantic Element	How it will be used
<html>	<ul style="list-style-type: none">signifies document is html format
<head>	<ul style="list-style-type: none">Link tag to reference css files
<link>	<ul style="list-style-type: none">Link tag to reference css files
<title>	<ul style="list-style-type: none">Signifies the title of the document that will appear on search engines <p>"Ethan De Santis' Portfolio"</p>
<meta>	<ul style="list-style-type: none">Additional information about the page such as a detailed description <p>" 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."</p>
<body>	<ul style="list-style-type: none">The body element to hold the main block of content
<main>	<ul style="list-style-type: none">Used to signify the main content of the website. All content will be placed within the main element
<nav>	<ul style="list-style-type: none">Conventional element that will house the navigation pages. Three pages will be placed within the nav element, "about me, contact me and my work."
<h1>	<ul style="list-style-type: none">The h1 will sit inside the div class "hero-text" and will include keywords such as digital designer, marketer and portfolio to help with SEO.
<h2>	<ul style="list-style-type: none">A less dominant heading will be placed with the title "My Work"
<p>	<ul style="list-style-type: none">This will be within the ul element as a list item. Additional information will be included about the technology or software.
<button>	<ul style="list-style-type: none">A button element will be placed under the sub heading and will hyper link to the "my work"
<h3>	<ul style="list-style-type: none">The h3 will sit inside the div class "hero-text" and will include my current job role.
	<ul style="list-style-type: none">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.

Semantic Element	How it will be used
	<ul style="list-style-type: none"> 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>	<ul style="list-style-type: none"> Video element will be used to signify video content within the my work page
<embed>	<ul style="list-style-type: none"> Embed video will signify a video is embedded into the webpage.
<section>	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Image source element will be used to point to an image within the web page.
Anchor / a href = “ “	<ul style="list-style-type: none"> The anchor element will be used to signify the end location of a link
<footer>	<ul style="list-style-type: none"> A footer element will be used to signify the footer content, icons or additional information