Project 5 – Golden Pulps

Steps	Description	Pts	Task Complete?
-:	Using your text editor, open the gp_cover_txt.html, gp_page1_txt.html, gp_page2_txt.html, gp_page3_txt.html, gp_layout_txt.css, and gp_print_txt.css files from the Module 5 → Project 5 folder. Enter your name and the date in the comment section of each file, and save them as gp_cover.html, gp_page1.html, gp_page2.html, gp_page3.html, gp_layout.css, and gp_print.css respectively.	1	
2.	Go to the gp_cover.html file in your text editor. Add a <meta/> element to the document <head> element. Set the name attribute to viewport and the content attribute to "width=device-width, initial-scale=1.0". Review the contents of the file and then save your changes.</head>	1	
3.	Within the <head> element insert three <link/> elements and set the href attributes to the following style sheets: a. the gp_reset.css file and set the media attribute to all, b. the gp_layout.css file and set the media attribute to screen and, c. the gp_print.css file and set the media attribute to print.</head>	1	
4.	Repeat Steps 2 and 3 for the gp_page1.html, gp_page2.html, and gp_page3.html files.	6	
5.	In the gp_layout.css file , go to the Flex Layout Styles section. Using the body selector, set the display property to flex , the flex - direction property to row , and the flex - wrap property to wrap.	2	
6.	The page body content has two main elements. The section element with the ID sheet contains the panels from the comic book page. The article element contains information about the comic book industry during the Golden Age. Devan wants more of the page width to be given to the comic book sheet. Using the #sheet selector, set the flex-grow property to 3, the flex-shrink property to 1, and the flex-basis property to 301px.	2	
7.	Less page width will be given to the article element. Using the article selector, set the flex-grow property to 1, the flex-shrink property to 3, and the flex-basis property to 180px.	2	
8.	Go to the Mobile Devices section and insert the media query, @media screen and (max-width:480px).	2	
9.	With mobile devices, Devan wants each comic book panel image to occupy a single row. Using the <pre>img.panel selector</pre> , set the <pre>width property</pre> to 100%.	2	
10.	For mobile devices, Devan wants the horizontal navigation links to other pages on the Golden Pulps website to be displayed near the bottom of the page. Within the media query, use the .horizontal selector and set the order property to 99.	2	

	Create a style rule using the body > footer selector and set						
11.	the order property to 100.	2					
12.	Go to the Tablet and Desktop Devices: Greater than 480 pixels	2					
12.	section and @media screen and (min-width: 481px).						
13.	For tablet and desktop devices, you'll lay out the horizontal navigation list as a single row of links. Within the media query, using the .horizontal > ul selector, set the display property to flexbox, the flex-direction property to row, the flex-wrap property to nowrap, and the height property to 40px.						
4 -	Using the .horizontal > ul > li selector, set the flex-	4					
14.	<pre>grow and flex-shrink properties to 1, and the flex-basis property auto.</pre>	4					
15.	With wider screens, Devan does not want the panels to occupy their own rows as is the case with mobile devices. Instead, within the media query create style rules, define the width of the different classes of comic book panel images as follows: a. Use the .size1 selector and set the width property to 100%. b. Use the .size2 selector and set the width property to 60%. c. Use the .size3 selector and set the width property to 40%. d. Use the .size4 selector and set the width property to 30%.	4					
16.	Devan also wants a print style that displays each comic book sheet on its own page and with none of the navigation links. Go to the <code>gp_print.css</code> style sheet in your text editor. Add the following style rules: a. Use the <code>nav</code> , <code>footer</code> , <code>article</code> selector and set the <code>display</code> property to <code>none</code> . b. Use the <code>#sheet</code> selector and set the <code>width</code> property to <code>6in</code> , the <code>margin</code> property top/bottom to <code>Oin</code> and the left/right to <code>auto</code> . c. Use the <code>.size1</code> selector and set the <code>width</code> property to <code>5in</code> , use the <code>.size2</code> selector and set the <code>width</code> property to <code>3in</code> , use the <code>.size3</code> selector and set the <code>width</code> property to <code>3in</code> , use the <code>.size3</code> selector and set the <code>width</code> property to <code>2in</code> , and use the <code>.size4</code> selector and set the <code>width</code> property to <code>1.5in</code> .	6					
Total		41					
Total		41					

VO	HD	CC	ORE	•
$1\mathbf{U}$	UN	\mathbf{SC}	UNL	1 •