	Re-design a local museum website based on your usability research then code home page and three sub-pages using a mobile first approach.
SKILLS	• Demonstrate ability to conduct and analyze UX research.
	• Demonstrate ability to make design decisions based on the analysis of UX research.
	<ul> <li>Demonstrate ability to make design decisions based on the analysis of OX research.</li> <li>Demonstrate ability to use HTML5 standards and media queries in your CSS to create a</li> </ul>
	mobile first design that responds to screen size.
	Demonstrate ability to FTP website to a live server.
UIREMENTS	
UIKEIVIEINIS	<b>1. HTML files:</b> Use HTML5 tags to code a home page and three subpages
	<b>2. CSS file:</b> Use media queries in your CSS to have styles for a mobile and desktop version. (code the css for mobile first, then desktop)
	3. FTP: FTP your web files and images to server. Make sure all links and images are
	working. (name homepage as index.html in your LastNameFolder)
	4. Process PDF: Create a process book to show UX research, analysis and design
	decisions for your redesigned site.
	[_] Title page with Name, year/semester, class name and professor name.
	[_] Card sorting: Short summary paragraph of Card sort experience and what you learned from it. Table showing the data collected.
	[_] Information Architecture: Show original IA navigation chart and your redesigned IA navigation chart. Write summary paragraph about what changes you made and why.
	[_] Personas: Try to include an image for each persona as well.
	[_] Wire frames: Images of your wire frames and design decisions like color pallet, style
	standards, and font choices. One high-fidelity design of your home page.
	[_] User testing: Summary paragraph about your user testing experience and what you learned form it. Note any changes you made to your design after the user testing, and show 1-3 images of your prototype in action.
	[_] Screen shots of your final coded pages showing the mobile and desktop version.
IVERABLES	Google classroom: HTML (4 files), CSS (1 file), Process PDF.
	Server: FTP your website to <u>http://www.laurahuisinga-design.com/GD50/</u>
	<u>S18projects</u> (html, css, js, images)
	<u>Stopiojects</u> (num, css, js, mages)