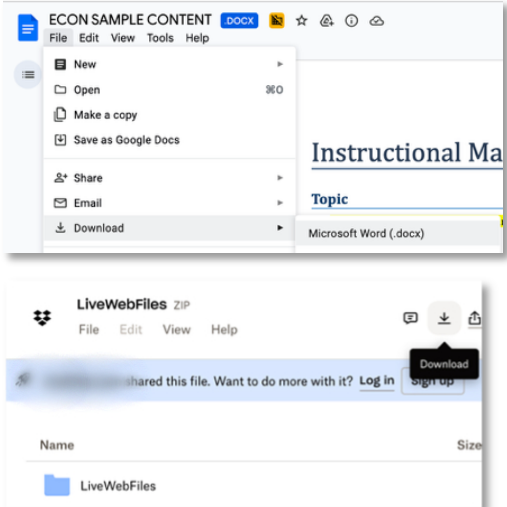
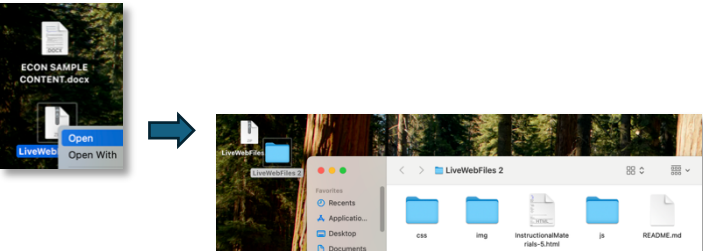
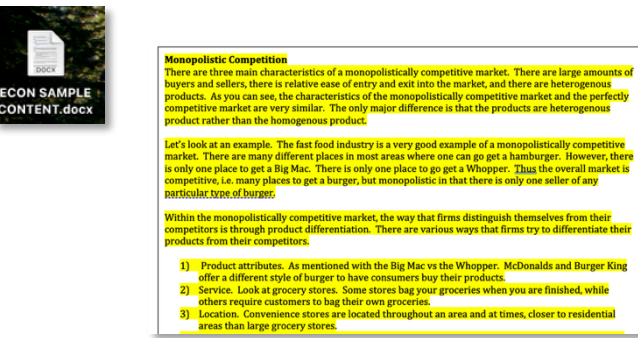


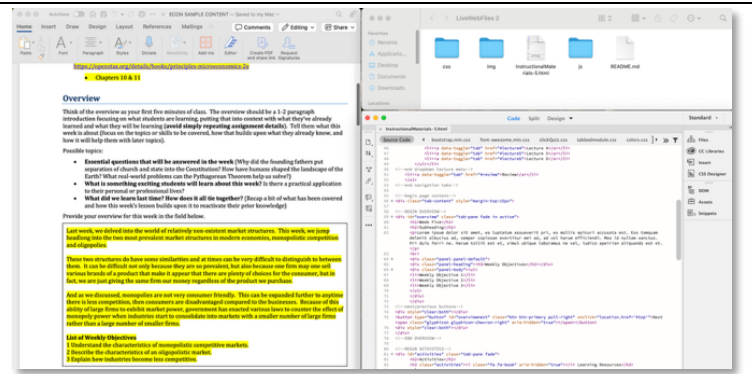
# Columbia College Instructional Designer Programming Exercise

You have been provided a sample document that is representative of content provided by a subject matter expert/developer. You have also been provided a [Bootstrap 3](#) template used to build content within our learning management system. Your task is to use the developer's content (attached) to build a module for an online course using the template in the zip file directory.

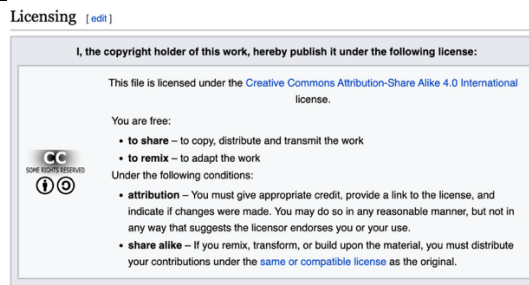
## Instructions:

<p>1. Download the <a href="#">Content file</a> link, located on Google. You can download the file using the File menu on the top left. (The downloaded file is titled "ECON SAMPLE CONTENT".) Then, download the <a href="#">Bootstrap zip file directory</a>. The file is located on Dropbox, where there is a download option on the top right of your screen. (The downloaded zip file is titled "LiveWebFiles".)</p>	
<p>2. Unzip the LiveWebFiles folder containing HTML/CSS files and review the typical structure.</p>	
<p>3. Review the attached Word document provided by the developer. The developer's content is identified in yellow. The rest of the content includes instructions to guide the developer through the process and can be ignored.</p>	

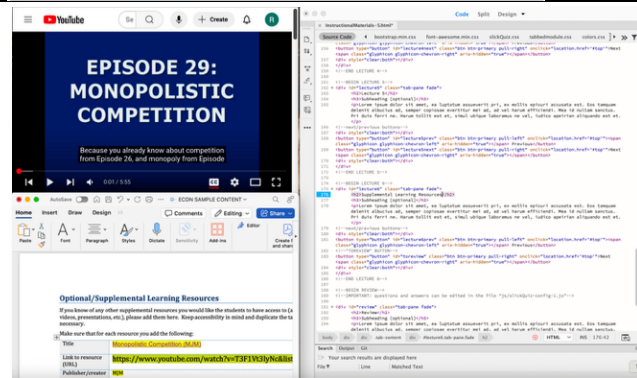
4. Transfer the content provided by the developer into the “InstructionalMaterials-5” html template. As you build, consider how to best chunk the content and display it on the page, incorporating white space and headings.



5. Include public domain or copyright-free graphics to support the content as necessary.

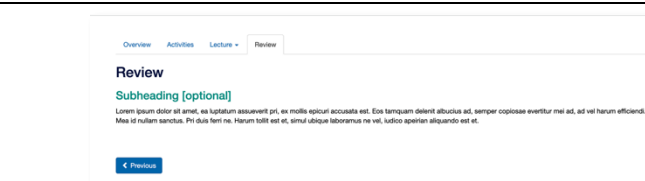


6. Incorporate the videos identified by the developer.


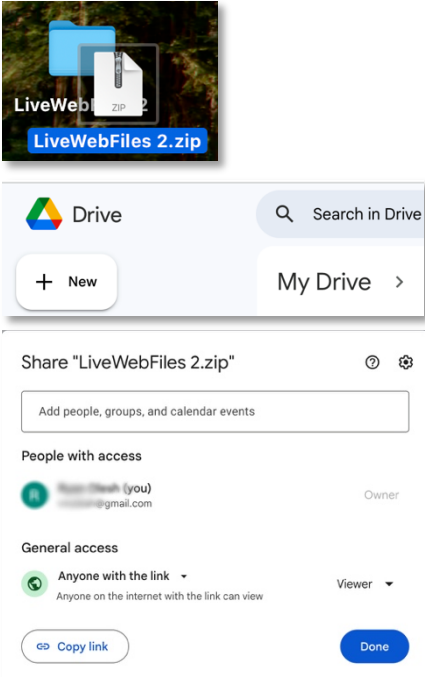


7. Consider best practices in accessibility in all coding and multimedia.

8. On the last page titled Review, write 3-4 simple knowledge check questions based on the content that help students self-assess their understanding.



9. As you build, revise the content for plain language. You may revise and strengthen the objectives, elaborate in sections, cut and move sections, etc.

<p>10. The template includes six pages of lecture content in the dropdown menu. If you do not need to use all six pages and run into issues removing excess, mark pages that aren't needed with "REMOVE."</p>	
<p>11. Once finished, zip the LiveWebFiles folder. This folder should include all HTML, CSS, and image files. Email the completed activity to <a href="mailto:rmolesh@ccis.edu">rmolesh@ccis.edu</a> using a Dropbox or Google Drive link. If that is not an option, let me know and I will investigate an alternative.</p>	
<p><b>Consider the following:</b></p> <ol style="list-style-type: none"> <li>This content is from a 200-level microeconomics course.</li> <li>This content represents one week (Week 5) of eight weeks of content.</li> <li>Note that we are only focusing on building the content using HTML and CSS within the provided template. The discussion and exercise for the week are provided, but do not need to be placed within the template as they are built in the LMS.</li> </ol>	

d. If you have any questions,  
email [rmolesh@ccis.edu](mailto:rmolesh@ccis.edu)