

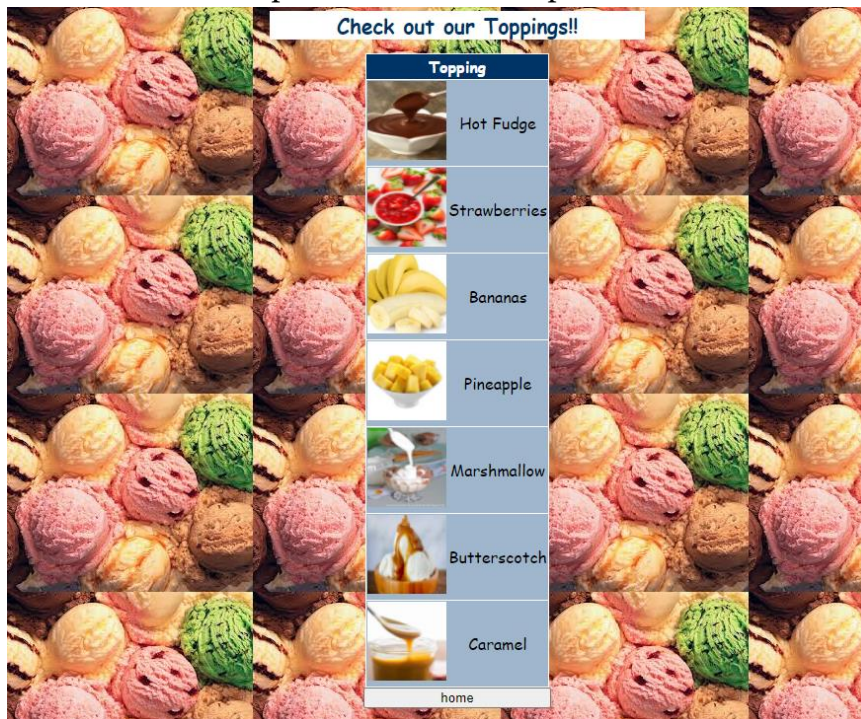
name: **Linus R.**

CSP 2022: Linking web pages and adjusting sizes

Now that you have a sense for how web pages are rendered using HTML and CSS, you are going to make another web page that will be linked to your page for ice cream flavors. Use documentation (w3schools is an excellent source), to learn how to meet the specs for this activity:

1. The page should have the same background image as the ice cream flavors web page.
2. There is a heading that introduces the reader to the page
3. There is a table with the table heading centered and spanning two columns
4. The table includes at least 6 toppings with an image for each
5. There is a link back to the home page (of ice cream flavors)
6. On the ice cream home page there is a link to the toppings page
7. All images should be stored in a folder called Images
8. All html files should be stored in a folder called WebPages (or HTMLfiles)
9. All css files should be stored in a folder called StyleSheets (or CSSfiles)

Here are some examples to illustrate the specs above:





Doug Willson > OneDrive - Beaverton School District > TechSurvey > iceCreamProject

Name	Status	Date modified	Type	Size
Images		10/18/2020 11:37 AM	File folder	
StyleSheets		10/18/2020 11:37 AM	File folder	
WebPages		10/18/2020 11:37 AM	File folder	

Doug Willson > OneDrive - Beaverton School District > TechSurvey > iceCreamProject > Images

Name	Status	Date	Type	Size	Tags
bananas.jfif		5/20/2020 7:28 AM	JFIF File	4 KB	
butterscotch.jfif		5/20/2020 7:30 AM	JFIF File	6 KB	
caramel.jfif		5/20/2020 7:30 AM	JFIF File	5 KB	
cookies.jpg		5/12/2017 7:07 AM	JPG File	7 KB	
fudge.jfif		5/20/2020 7:13 AM	JFIF File	7 KB	
iceCream.jfif		5/20/2020 6:38 AM	JFIF File	13 KB	
marshmallow.jfif		5/20/2020 7:29 AM	JFIF File	7 KB	
pineapple.jfif		5/20/2020 7:28 AM	JFIF File	5 KB	
strawberries.jfif		5/20/2020 7:18 AM	JFIF File	19 KB	

Doug Willson > OneDrive - Beaverton School District > TechSurvey > iceCreamProject > StyleSheets						
Name	Status	Date modified	Type	Size		
icecream.css		4/4/2022 8:06 AM	Cascading Style S...	1 KB		

Doug Willson > OneDrive - Beaverton School District > TechSurvey > iceCreamProject > WebPages						
Name	Status	Date modified	Type	Size		
ice.html		5/21/2020 9:03 AM	Chrome HTML Do...	1 KB		
iceCream.html		4/4/2022 8:35 AM	Chrome HTML Do...	1 KB		
index.html		5/7/2020 8:42 AM	Chrome HTML Do...	1 KB		
per6demo.html		5/21/2020 12:42 PM	Chrome HTML Do...	1 KB		
per6demo.txt		5/21/2020 12:23 PM	Text Document	1 KB		
toppings.html		4/4/2022 8:35 AM	Chrome HTML Do...	2 KB		

Put your name, month and year in a comment tag at the top. Comment tags look like this:

<!-- Put your comment in here. --> or <!--D. Willson March 2022 -->

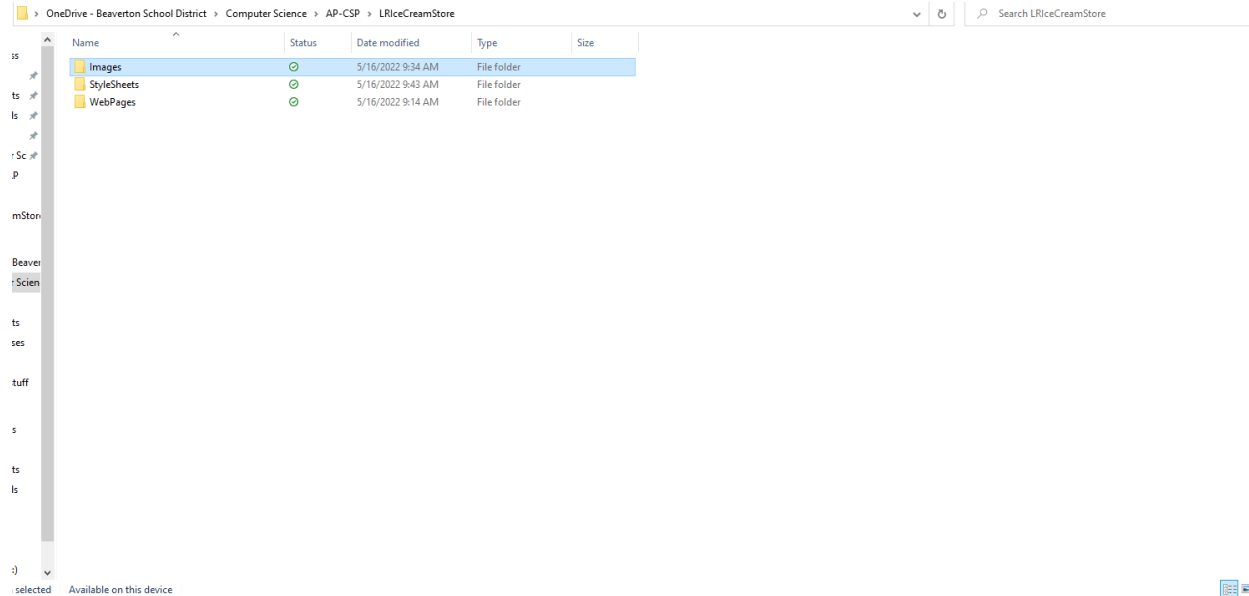
Paste in snips of what your two web pages look like when they are rendered in your browser:



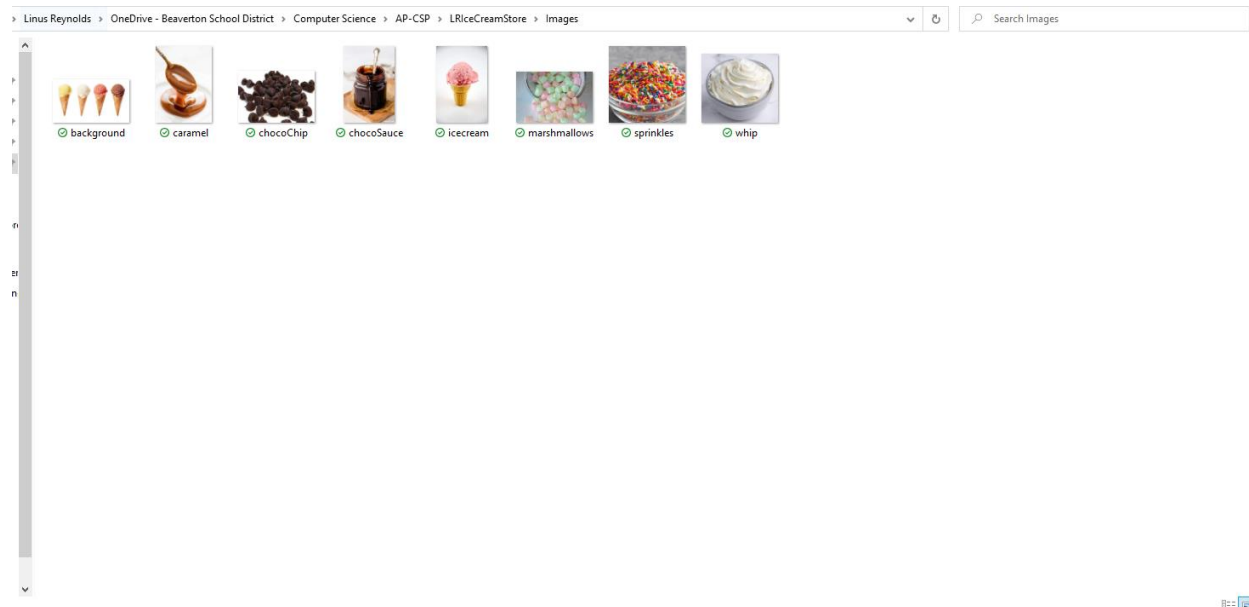


(zoomed out)

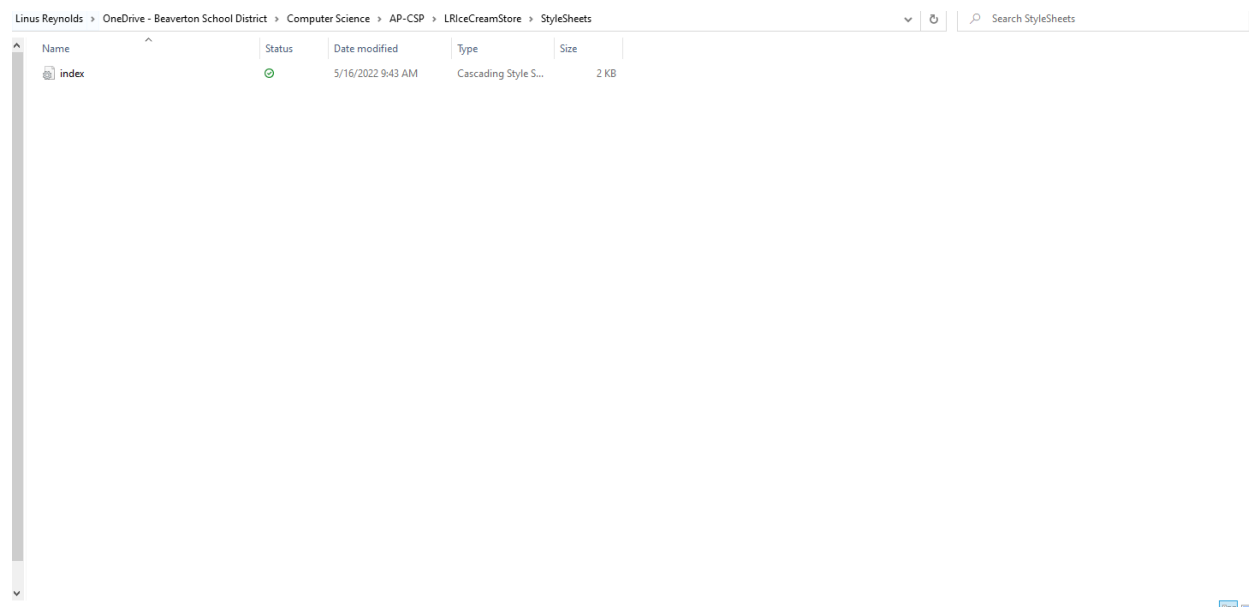
Paste a snip of the contents of your <name or initials>IceCreamStoreProject folder (it should just show the folders for the HTML, CSS style sheets and Images) The snips should include the file path to the resource as well.:



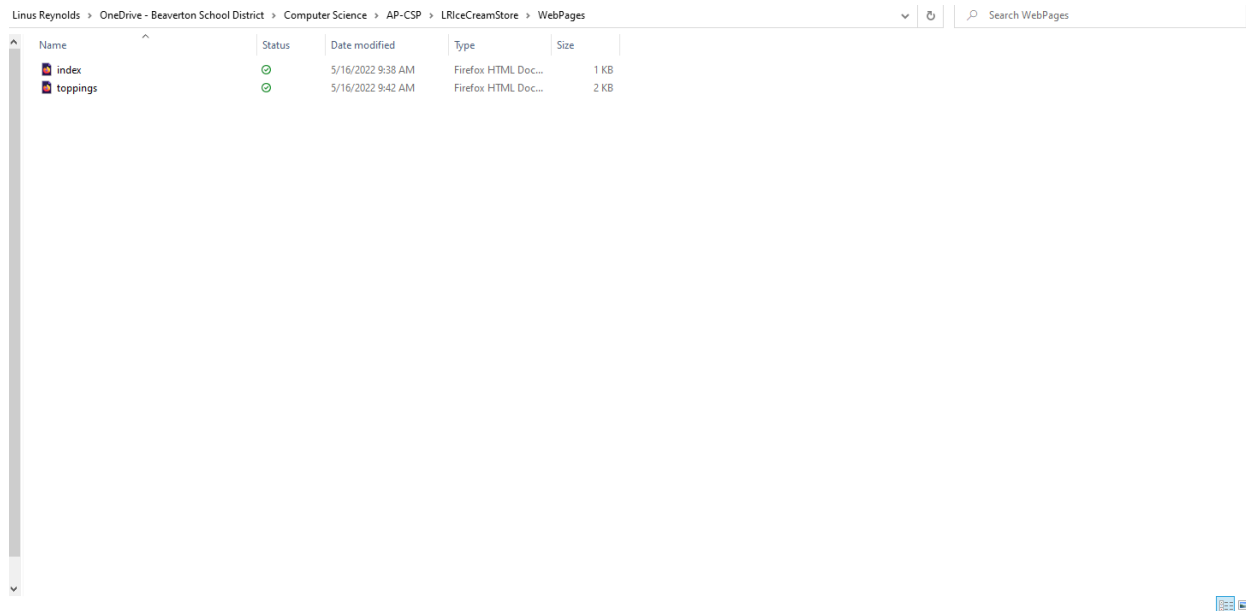
Paste a snip of the contents of your Images folder:



Paste a snip of the contents of your style sheets folder:



Paste a snip of the contents of your web pages folder:



Paste a snip of the toppings.html code:

```
index.html u toppings.html u X
WebPages > toppings.html > ...
1 <!-- Linus Reynolds May 2022-->
2 <!DOCTYPE html>
3 <html>
4   <head>
5     <meta charset="utf-8">
6     <title>Ice Cream Toppings</title>
7     <link href="../../StyleSheets/index.css" rel="stylesheet" type="text/css">
8   </head>
9   <body>
10    <h1>List of Toppings</h1>
11    <table>
12      <tr><th>Picture</th><th>Topping</th></tr>
13      <tr><td></td><td><h2>Chocolat
14      <tr><td></td><td><h2>Caramel Dr
15      <tr><td></td><td><h2>Chocola
16      <tr><td></td><td><h2>Sprinkle
17      <tr><td></td><td><h2>Mini
18      <tr><td></td><td><h2>Whipped Cream
19    </table>
20    <a href="index.html"><p>Take me back to the flavors!</p></a>
21  </body>
22 </html>
```

Zip up your project folder and upload it in Canvas along with a pdf of this document.

Challenge: Make the size of the content of your site dynamically adjust to the size of your screen.

See how out of proportion this looks!

