Media Query Practice Question

1. Build a responsive Puppy Lover's Page using media queries:

Steps:

- Start by building <u>ONLY</u> the HTML structure of the Puppy Lover's page. This process is clearly explained under Basics of CSS class videos, 4.5 - Thinking in terms of containers
 - https://www.youtube.com/watch?v=J90pTe0bBMw
- Follow the mobile first approach by developing for mobile screens before developing for desktop or any other device size.

Note:

Start by writing your general CSS that works for every size. Implement the mobile design on every size first. Then add a media query breakpoint at 768px and include the CSS styles that you want to apply only when the screen size is greater than 768px.

- To understand on how to follow mobile first approach for this project, please refer the explanation provided during your class here:
 - https://www.youtube.com/watch?v=EcBbu2uiOD
 E

Hint on how to organize your folders and files

- Create a folder called "Week-5" in your "Phase-1" folder.
- Inside the "Week-5" folder, Create a folder called "PuppyProjectMediaQueries".
- Inside your "PuppyProjectMediaQueries" folder, create two folders called "Resources" and "Project".
- Download the <u>following zipped file</u>, and extract it in the "Resources" folder. The zipped file contains designs for the puppy lovers page and images.
 - Puppy lovers page design

- o Inside the "Project" folder, create an html file called "myindex.html". This is where you write your html code.
- Create a folder called "CSS", inside the "Project" folder. Inside the "CSS" folder, create a file called "mystyle.css"
- o Inside the "Project" folder, create a folder called "images".
- Copy all the images from the "Resource > images" folder and paste these images in the "Project > images" folder.
- Now open your vs code and start building a responsive Puppy Lover's page.

Happy coding!