Instruction

* 1. Lets practice **inheritance** and **overriding inheritance.** Find a partner you would like to work with for this exercise.
     1. As a group, choose the computer you would like to complete the ***group design challenge*** on.
     2. Once you know your computer, go to the following link: [**group-design-challenges-5**](https://lrsdcdn-my.sharepoint.com/:f:/r/personal/juan_carvaja_lrsd_net/Documents/IDM%20Intro%20-%20Web%20Design%20and%20Development/IDM%20Intro%20-%20HTML%20and%20CSS/Design%20Challenges/group-design-challenges-5?csf=1&web=1&e=O7MnKz)
     3. Download the folder: **monitoPets**
     4. Set up your project in Visual Studio Code
     5. Read the instructions on **README.md** file
     6. Start **problem solving** and **breaking down** the design with your partner:
        1. What boxes would you need to center the main content?
        2. Using the [**BEM**](https://9elements.com/bem-cheat-sheet/#links) convention, how are you going to name each section?
        3. What HTML elements are you going to use that are semantic for the content of the design? Refer to this [**guide**](https://developer.mozilla.org/en-US/docs/Glossary/Semantics#semantics_in_html) - Use most of them.

**IMPORTANT:**

* 1. Your project must validate in [**w3 Validator**](https://validator.w3.org/#validate_by_input)
  2. Validate the name of you classes - [**BEM validator**](https://nglazov.github.io/bem-validator-page/)