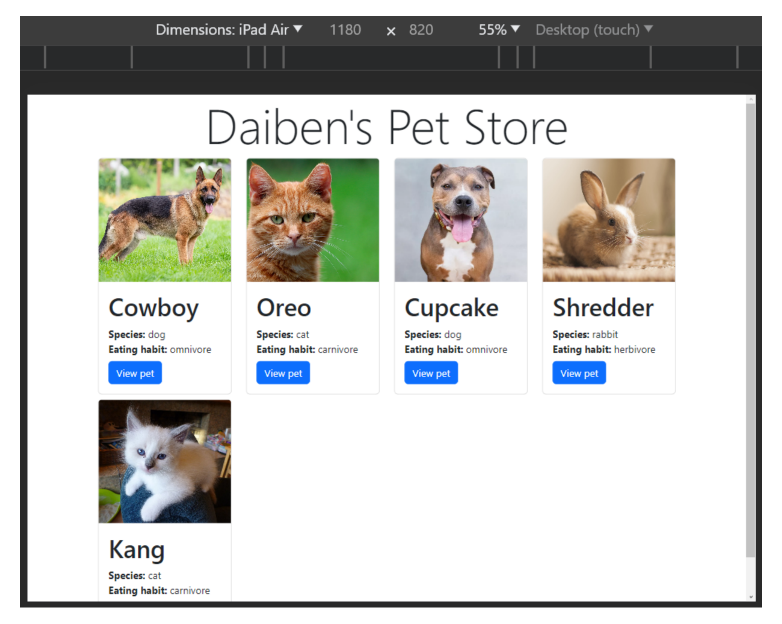
ACT #55 Pet Shop 3

New Attempt

Due No Due Date Points 40 Submitting a file upload File Types zip and rar

SOFT DEADLINE: 12/20/2023 5:25 PM

HARD DEADLINE: 12/20/2023 5:30 PM



Instruction

Connect to your route and display it's contents via HTML and Javascript.

Tools

HTML, Bootstrap, Javascript, Node.js, Express, Visual Studio Code

Description

- · Open Visual Studio Code.
- Create a new .html page. Name it pet_shop.html
- Title the page Pet Shop.
- · Connect your .html file to your running Express server.
- · Use internal Javascript for this activity.
- This activity is in two parts.

Pets images

- Download an image for each of the pets in pet_store.js.
- Update your pet_store.js in that each pet has a new property, image.
- The value assigned to image would be the file path to the image, starting from **pet_store.js**.

Pets display

• Display the contents of GET /api/pets wherein each entry returned by the endpoint would be displayed in cards, like so.



- Use the pet_name property for the heading.
- Use the (species) property for the Species: entry.
- Use the (eating_habit) property for the Eating habit: entry.
- Have all of the card pictures be of equal size. TIP: Use the (object-fit) and (height) CSS properties.
- The View Pet button does not have any functionality.

- Do **not** manually create static cards. Have it be automatically done by using your API and a loop.
- Compress all of your assets. Name the compressed file ACT55.zip
 - This includes your **pet_shop.js** and **index.js**, alongside your .html.
- Submit the .zip file here as your submission.