**Assignment 9 Pets-R-Us, Part 6**

**Instructions**

**Part 1: Profile Page**

1. ~~Design and develop the~~ **~~My Appointments~~** ~~page (my-appointments.ejs).~~

**~~Additional programming requirements~~**

1. ~~To populate the data in the my appointments page, build a Node.js API and use JavaScript’s fetch() API to display the results in an HTML div. For displaying the data in HTML, build a string in JavaScript and bind that to the innerHTML of the HTML div.~~
2. ~~Use JavaScript to handle the onclick event of the appointment’s lookup form. That is, provide customers with a input field where they can enter their email address and when they click on the button make a call to the API using JavaScript’s fetch() API. The form and the results of the search are placed in a single EJS page (this was practiced in WEB 231 and WEB 330).~~

**Part 2: Render Deployment**

1. ~~Deploy the project to~~ **~~Render~~** ~~following the~~ **~~Render Deployment Guide~~**~~. This document is located under the~~ **~~Weekly Resources~~** ~~section.~~
2. ~~Add a link to the deployed version of the pets-r-us project to your personal portfolio website under the~~ **~~Projects~~** ~~page.~~

**Special note.** The courses GitHub repository has several examples of how to create a base Node.js project, which can be located [here](https://github.com/buwebdev/web-340/tree/master/week-9). Once you have accessed the repository, you should view and test the projects in the following order:

* 1. fms. This project follows along with the weekly tasks in the pets-r-us project (with some modifications) and should be used as a reference guide while working on the current week’s assignment

**Special note**. You will need to understand how these projects work to complete this week’s assignment.

By the end of this week your project folder structure should resemble the following:

**Exhibit 1 Project Folder Structure**

