**Assignment 8 Pets-R-Us, Part 5**

**Instructions**

1. ~~Design and develop a mongoose model for appointments. Be sure to include the following fields: userName, firstName, lastName, email, service~~
2. ~~Create a json file named services.json and add it to a folder named data under the public directory of your pets-r-us project. Create three entries using the key “text” for the text you will display to the users and set the value to the key value with a value of the text but in all lowercase. For example,~~

**Exhibit 1.**



**~~Special note.~~** ~~There should be a total of three entries: Grooming, Boarding, and Training.~~

1. ~~Design and develop the appointment page. Be sure to include the following form fields: first name, last name, email, and services.~~

**Additional Programming Requirements**

1. ~~Populate the services select menu’s data from the services.json file.~~
2. ~~Save the form submission to the appointments collection in MongoDB.~~

**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-8). 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.

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

**Exhibit 1 Project Folder Structure**

