**Assignment:**

1. Move the Bootstrap CDN Tags into a partial view and render it in the head of index.ejs.
2. Change the extension of form.html to ejs.
3. Edit the form.ejs view to include the navbar and bootstrap tags.
4. Comment out form GET route and create a new route to render EJS view.
5. Create a logger module that will export an object containing a function to log a message to the console. (The function will need a property name as it is in an object.)
6. Require the logger module in app.js and replace all instances of console.log() with the logger function.
7. Create a view called mailingList.ejs containing a form with fields for name, address, and email. (Include Bootstrap and Nav partials.)
8. Create a GET route to be able to navigate to the view and add a link to the navbar for it.
9. Create an empty POST route for the mailing list.
10. Create a view called mailingListSuccess.ejs. Containing an h1 that contains the value “Thank You” and two empty h3 tags. (Include Bootstrap and Nav partials.)
11. In the POST route for the mailing list render the mailingListSuccess.ejs view and pass the posted data to it.
12. In the first empty h3 within mailingListSuccess.ejs output a message in the following format using the posted data. “Hello [Name], thank you for signing up for our mailing list.”
13. In the second empty h3 within mailingListSuccess.ejs output a message in the following format using the posted data. “We will send your mail to [Address] and email you at [Email].”
14. Create a view called petList.ejs. (Include Bootstrap and Nav partials. Add link to the navbar.)
15. Create a GET route that creates an array of pet names, renders the petList.ejs view, and passes the mock data to the view.
16. Use EJS to loop through the array and output the values. (Check if the array is empty first.)