* Install all necessary software (JDK 1.8, IDEs, etc.)
* Create the database we'll be using with empty tables
* Populate the database with some test data.
* Create a simple Spring Boot project
* Create the pom.xml and add necessary dependencies
* Create the application.properties file and specify necessary info to connect to the database
* Create the packages to organize our code (Repository, Model, Service, Controller, and Main packages.)
* Represent our tables in the respective Model classes.
* Create a RestController and write our RequestMappings that call functions in our Service Class that interacts with the database.
* Create a CORS config file to handle potential CORS errors from the browser
* Generate a new project using the Angular CLI
* Generate all necessary components, and add them to the app-module
* Add all of our components to our app-routing file.
* Add the <app-routing> to display the route we go to.
* Once we have our components made, and make sure they all display the test message when we go to the component, start implementing their specific functions.
* Make sure all HTTP request that get passed to back end function as expected and return what we expect.
* Test all CRUD operations.
* Add additional CSS to make our page look more professional.

Car Dealership Website Write-Up.

By: Justynn Palmer, Justin Rojas, Abdul Raza, and Dan Krueger