ITD 210 Car Project

The purpose of this project is to create a Car Dealership Website, for Murphy Auto. The site will be developed in a group using a scrum development methodology. There will be several deliverables for this project. These will be listed below along with other requirements.

Deliverables:

1. Working website with all code checked into the Master Repository in a GitHub account
2. Scrum board updated each week with Assignments and Progress. This can be submitted as a picture.
3. Story board for each page to be submitted. This story board should contain the UI of each page.
4. Deliverables will be given assignment numbers and posted to Cavnas. Ex. Assignment2, Assignment3, etc.

Requirements:

1. Each week you will hold sprint planning and work will be tasked out and assigned. You will be evaluated on completing the work that you are assigned and completing the project as a whole. Each group member should complete all of the work on one of the pages by themselves
2. You are required to use HTML5 and CSS3 in order to create the pages. Any scripting is optional.
3. All pages should employ responsive design and be optimized regardless of the form factor/display device
4. All images and material used must be appropriately licensed (ex. CreativeCommons.org)
5. There will be five pages. The pages must all share a common theme/layout. You must use a navigation menu at the top of each page.
   1. Page 1 will be a general information page that contains contact information for the dealership (You will provide this). The company name, phone number (not real), and email (not real) will need to be visible. A logo will also be required to be displayed along with a large centered Image in the middle of the page.
   2. Page 2 will be the SUV information page. You will select a particular make and model of SUV to post images and information about. The SUVs images will be centered on the page. Neatly arranged text should describe the Sedan’s specifications including mpg, weight, cost, features, etc.
   3. Page 3 will be the Sedan Information page. You will select a particular make and model of Sedan to post images and information about. The Sedan’s images will be centered on the page. Neatly arranged text should describe the Sedan’s specifications including mpg, weight, cost, features, etc.
   4. Page 4 will be the Truck Information page. You will select a particular make and model of Truck to post images and information about. The Truck’s images will be centered on the page. Neatly arranged text should describe the Truck’s specifications including mpg, weight, cost, features, etc.
   5. Page 5 will be an inventory page. A responsively designed grid or table will display the inventory of each vehicle. In the grid/table you will display the make, model, color, and price for each vehicle. You are to create the data for this by accessing the real manufacturer data. (You can chose 15 vehicles of your choice to display).
6. **All Requirements and deliverables are subject to change**