1. What did you struggle with on the midterm? In General?

2. What Assignment 6 questions do you have?

3. What is a struct? What is special about how structs are stored in memory?

4. Consider the implementation below. Our program would like to keep track of 10 vehicles, their owner, and their year. Create a struct to accomplish the same goal as having 3 different arrays as shown in the example below.

   string model[10];
   string owners[10];
   int years[10];

5. What are two ways to create a function “change_vehicle_x(...)” that will allow us to change the model, owner, and year of one particular vehicle?