

Title: Zach McKenna, Section A, Caliper

Problem Description: I will be creating a program to keep track of your automotive maintenance history. You will be able to create, edit, and destroy maintenance items. For example, Caliper can help keep track of item like oil changes, tire rotations, and part replacements. The program will store data in a .csv file that will be a helpful visual tool as well.

Data Description:

Procedural Description:

Ask user for input: Manage Vehicles (create, edit, destroy) or Select Vehicle

If user chooses Manage Vehicles allow user to create new vehicle, edit details of an existing vehicle, or delete a vehicle

If user chooses select vehicle, get vehicles from the data.csv and list the vehicles for the user to choose.

When a user chooses a vehicle list the maintenance history in ascending order (Newest at the top) and allow the user to create new entries, edit the details of old entries, delete entries, or go back to main menu.