

Exercise: Auto Repair

- You are designing a database for an automobile repair shop. When a customer brings in a vehicle, a service advisor will write up a repair order. This order will identify the customer and the vehicle, along with the date of service and the name of the advisor.
- A vehicle might need several different types of service in a single visit. These could include oil change, lubrication, rotate tires, and so on.
- Each type of service is billed at a pre-determined number of hours work, regardless of the actual time spent by the technician.
- Each type of service also has a flat book rate of dollars-per-hour that is charged.
 - Describe each class in English.
 - Draw the class diagram, including association classes if required.
 - Describe each association in English (both directions).
 - Draw the relation scheme.
- The solution to this exercise will be discussed in class

My github [aadityaparla](#)