Design lab 1 response

General comments:

Don’t make data sets to complex/long

To find out info you can work the job for a little time or

Follow the forms (when a car is sold what form is filled out and what data is filled in)

Primary key can determine other things

**Inventory Table**

VIN, C, 17

Make(teacher recommends drop down box), V, 30

Model(teacher recommends drop down box) , V, 30

Year, N, 4

Cost(Init), N, 10, 2

Retail, N, 10, 2

Color, V, 30

Style(teacher recommends drop down box) , V, 30

Status, C, 1

Customer, C, 7->customer.CID

**Customer Table**

CID, C, 7

First, V, 30

Last, V, 30

Add1, V, 30

Add2, V, 30

City, V, 30

State, V, 2

Zip, V, 9

Phone, V, 30

Cell, V, 30

Email, V, 30

**Repair Table**

Repair order, C, 7

VIN, C, 7->inventory.vin

Date, D

Category, C, 2

Cost, N, 10, 2