Name: \_\_\_\_\_\_\_\_\_\_\_

**TXT and CSV Quiz – Part B**

You have been asked to create a databasing system for a car dealership. In their system they need

1. The ability to add cars to database once they arrive
2. Remove Cars from the database once they are purchased
3. Change the price on cars as they devalue
4. See the entire database, and all the cars on the lot.

Please create a program (in Python – no GUI) that allows the car dealership to work through these problems in the database.

Database is as follows:

|  |  |  |  |
| --- | --- | --- | --- |
| ID | Make | Model | Year |

ICS 3U – Do all

ICS 3C – Do 1 and 4