## ADV Data – Assignment 2: Fill Database

Using the previous Python program, modify and extend the ACME database with the following tables and data:

- 1. food
  - a. combo
  - b. main
  - c. side
  - d. drink
  - e. price real
- 2. rentals -> fleet (ALTER TABLE)
  - a. vin
  - b. make
  - c. model
  - d. status
- 3. customers
  - a. id
  - b. first
  - c. last
  - d. status
  - e. purchase integer
- 4. inventory
  - a. upc integer
  - b. brand text
  - c. desc text
  - d. price real
  - e. stock integer
- 5. employees
  - a. id
  - b. fname
  - c. lname
  - d. job
  - e. car integer

Once that is done, write a Python program that will allow a user to enter data that will fill each table in the database.

- Each table should have at least 4 records.
- At least 2 employees should have cars linked from the fleet.
- At least two customers should have one item that they purchased.