**Business Problem:**

Create a DB for an Uber competitor/clone. The following is the information that the customer needs to store.

***Customers:***

* name
* home address
* stored credit cards
* user name
* password
* email
* phone numbers (home, cell, business)
* active/inactive
* date of last trip taken
* number of trips taken this year
* ratings
  + date when review is left
  + driver that left it
  + score
  + text
  + for which trip was the review for

***Trips/Reservations:***

* Date when it was booked
* Pickup time
* Drop-off time
* Completed (yes/no)
* Address where to pick up
* Address where to drop off
* # of people
* # of bags
* Customer notes
* Driver notes
* Customer
* Driver
* Cost paid
* Tip
* Credit card information of the card that paid the bill

***Drivers:***

* name
* status (possible options – inactive, off work, working – available, working – with a fare)
* date of birth
* when did the driver start with our company
* driver license information
  + state
  + date of issue
  + date of expiry
  + license number
* insurance information
  + company
  + policy number
  + date of issue
  + date of expiry
* SSN
* home address
* bank account information (bank name, routing & account numbers, type of account (checking, savings))
* records of payments that the driver was paid (dates & the amounts as well as a record of all pickups)
* customer ratings
  + text
  + score
  + date when left
  + customer that left it
  + for which trip was this review for
* driver’s car information
  + make
  + model
  + year
  + color
  + car class (regular, luxury, SUV)
  + # of passengers it can fit
  + # of bags it can fit