# **Honor Code**

I pledge, on my honor, to uphold UT Arlington's tradition of academic integrity, a tradition that values hard work and honest effort in the pursuit of academic excellence.

I promise that I will submit only work that I personally create or that I contribute to group collaborations, and I will appropriately reference any work from other sources. I will follow the highest standards of integrity and uphold the spirit of the Honor Code.

[Subash Bhusal, Bishal Giri, Mubtasim Ahmed Rakheen]

# Car Rental Project: Phase 2

# Task 1: Create the following 4 tables for the Car Rental Database

#### 1. **CUSTOMER** table

```
CREATE TABLE CUSTOMER (
    CustID INTEGER NOT NULL,
    Name TEXT NOT NULL,
    Phone TEXT NOT NULL,
    PRIMARY KEY (CustID)
);
```

#### 2. **RENTAL** table

```
CREATE TABLE RENTAL (
   CustID INTEGER NOT NULL,
   VehicleID TEXT NOT NULL,
    StartDate DATE NOT NULL,
    OrderDate DATE NOT NULL,
    --RentalType is INTEGER bc its representation is 1/7 (week or day)
    RentalType INTEGER NOT NULL,
    Qty INTEGER NOT NULL,
    ReturnDate DATE NOT NULL,
    TotalAmount INTEGER NOT NULL,
    PaymentDate DATE,
    PRIMARY KEY (RentalID),
    FOREIGN KEY (CustID) REFERENCES CUSTOMER(CustID) ON DELETE CASCADE ON UPDATE
CASCADE,
   FOREIGN KEY (VehicleID) REFERENCES Vehicle(VehicleID) ON DELETE CASCADE ON
UPDATE CASCADE
);
```

#### 3. VEHICLE table

```
CREATE TABLE VEHICLE (
    VehicleID TEXT NOT NULL,
    Description TEXT NOT NULL,
    Year INTEGER NOT NULL,
    Type TEXT NOT NULL,
    --Category is INTEGER bc its representation is 0/1 (Basic or Luxury)
    Category INTEGER NOT NULL,
);
```

#### 4. **RATE** table

```
CREATE TABLE RATE (
    Type INTEGER NOT NULL,
    Category INTEGER NOT NULL,
    Weekly INTEGER NOT NULL,
    Daily INTEGER NOT NULL,

FOREIGN KEY (Type) REFERENCES VEHICLE(Type) ON DELETE CASCADE ON UPDATE CASCADE,
);
```

## Task 2: Load the data from the text files into the corresponding tables

We erased the first row of all the csv files so that we only had actual data to work with. We ran the following commands to load the data from the text files into the corresponding tables. The tables were populated from the CREATE TABLE statements above from Task 1.

```
--this will create the tables from task 1
.read taskone.sql
.mode csv
--importing data from csv files into the tables
.import CUSTOMER.csv CUSTOMER
.import RENTAL.csv RENTAL
.import VEHICLE.csv VEHICLE
.import RATE.csv RATE
```

We use the COUNT function to check if the tables were populated correctly. We can see that the tables were populated correctly.

# Task 3: Then execute the following queries on the database tables:

Before running the queries we formatted the output to be more readable. We used the following command to format the output.

```
.headers on .mode column
```

## **Question 1**: Insert yourself as a New Customer. Do not provide the CustomerID in your query.

```
INSERT INTO CUSTOMER VALUES(NULL, 'Subash Bhusal', '(456) 7815-7884');
```

```
sqlite> INSERT INTO CUSTOMER VALUES(NULL, 'Subash Bhusal', '(456) 7815-7884');
sqlite> SELECT * FROM CUSTOMER;
CustID Name
                        Phone
201
      A. Parks
                       (214) 555-0127
      S. Patel
202
                       (849) 811-6298
203
      A. Hernandez
                       (355) 572-5385
204
      G. Carver
                        (753) 763-8656
                       (912) 925-5332
205
      Sh. Byers
      L. Lutz
206
                       (931) 966-1775
      L. Bernal
                       (884) 727-0591
207
                       (811) 979-7345
208
       I. Whyte
      L. Lott
209
                       (954) 706-2219
       G. Clarkson
                        (309) 625-1838
210
211
       Sh. Dunlap
                        (604) 581-6642
212
       H. Gallegos
                      (961) 265-8638
```

```
213
    L. Perkins (317) 996-3104
214
       M. Beach
                       (481) 422-0282
       C. Pearce
215
                       (599) 881-5189
       A. Hess
216
                       (516) 570-6411
       M. Lee
217
                       (369) 898-6162
218
      R. Booker
                      (730) 784-6303
219
       A. Crowther
                      (325) 783-4081
      H. Mahoney
220
                       (212) 262-8829
                      (644) 756-0110
221
       J. Brown
222
      H. Stokes
                      (931) 969-7317
223
       J. Reeves
                      (940) 981-5113
224
      A. Mcghee
                      (838) 610-5802
      L. Mullen
225
                      (798) 331-7777
226
       R. Armstrong
                      (325) 783-4081
       J. Greenaway (212) 262-8829
227
       K. Kaiser Acosta (228) 576-1557
228
229
      D. Kirkpatrick (773) 696-8009
       A. Odonnell
230
                       (439) 536-8929
231
       K. Kay
                       (368) 336-5403
232
       Subash Bhusal (456) 7815-7884
```

## Question 2: Update your phone number to (837) 721-8965

```
UPDATE CUSTOMER SET Phone = '(837) 721-8965' WHERE Name = 'Subash Bhusal';
```

```
sqlite> UPDATE CUSTOMER SET Phone = '(837) 721-8965' WHERE Name = 'Subash Bhusal';
sqlite> SELECT * FROM CUSTOMER;
CustID Name
                        Phone
_____
201
       A. Parks
                       (214) 555-0127
202
       S. Patel
                       (849) 811-6298
203
      A. Hernandez
                      (355) 572-5385
204
       G. Carver
                       (753) 763-8656
205
      Sh. Byers
                       (912) 925-5332
206
       L. Lutz
                       (931) 966-1775
                      (884) 727-0591
207
      L. Bernal
208
       I. Whyte
                       (811) 979-7345
209
       L. Lott
                       (954) 706-2219
210
       G. Clarkson
                      (309) 625-1838
                       (604) 581-6642
211
       Sh. Dunlap
212
       H. Gallegos
                       (961) 265-8638
213
      L. Perkins
                       (317) 996-3104
214
      M. Beach
                      (481) 422-0282
       C. Pearce
215
                       (599) 881-5189
       A. Hess
216
                       (516) 570-6411
       M. Lee
217
                       (369) 898-6162
218
       R. Booker
                      (730) 784-6303
219
       A. Crowther
                       (325) 783-4081
       H. Mahoney
                       (212) 262-8829
220
```

```
221 J. Brown (644) 756-0110
                     (931) 969-7317
222
     H. Stokes
223
                      (940) 981-5113
      J. Reeves
224
      A. Mcghee
                      (838) 610-5802
                     (798) 331-7777
(325) 783-4081
225 L. Mullen
226
      R. Armstrong
       J. Greenaway (212) 262-8829
227
228 K. Kaiser Acosta (228) 576-1557
229 D. Kirkpatrick (773) 696-8009
      A. Odonnell (439) 536-8929
230
231
      K. Kay
                      (368) 336-5403
      Subash Bhusal (837) 721-8965
232
```

### **Question 3**: Increase only daily rates for luxury vehicles by 5%

```
UPDATE RATE SET Daily = Daily + (Daily * 0.05) WHERE Category = 1;
```

```
sqlite> UPDATE RATE SET Daily = Daily + (Daily * 0.05) WHERE Category = 1;
sqlite> SELECT * FROM RATE;
Type Category Weekly Daily
---- ------
           480
   0
                 80
          600
1
   1
                105
          530
                90
2
   0
2
   1
          660
                115.5
3
   0
          600
                100
3
   1
          710
                126
          685
4
                115
   0
4
   1
          800
                141.75
5
   0
           780
                130
         685 115
6
    0
sqlite>
```

# **Question 4-a**: Insert a new luxury van with the following info: Honda Odyssey 2019, vehicle id: 5FNRL6H58KB133711

```
INSERT INTO VEHICLE VALUES('5FNRL6H58KB133711', 'Honda Odyssey', 2019, 6, 1);
```

```
sqlite> INSERT INTO VEHICLE VALUES('5FNRL6H58KB133711', 'Honda Odyssey', 2019, 6,
1);
--too many values to list all
YV4940NB5F1191453 Volvo XC70 2015 4 1
5FNRL6H58KB133711 Honda Odyssey 2019 6 1
```

## **Question 4-b**: You also need to insert the following rates:

5	1	900.00	150.00
6	1	800.00	135.00

```
INSERT INTO RATE VALUES(5, 1, 900.00, 150.00);
INSERT INTO RATE VALUES(6, 1, 800.00, 135.00);
```

```
sqlite> SELECT * FROM RATE;
Type Category Weekly Daily
1
     0
              480
                      80
1
              600
     1
                      105
2
              530
                     90
     0
2
    1
             660
                     115.5
3
    0
             600
                     100
3
              710
                     126
     1
4
              685
                     115
4
     1
               800
                      141.75
5
     0
              780
                      130
6
     0
               685
                      115
sqlite> INSERT INTO RATE VALUES(5, 1, 900.00, 150.00);
sqlite> INSERT INTO RATE VALUES(6, 1, 800.00, 135.00);
sqlite> SELECT * FROM RATE;
Type Category Weekly Daily
                      -----
1
     0
               480
                      80
1
     1
               600
                      105
2
               530
                      90
2
     1
               660
                      115.5
3
     0
              600
                     100
3
     1
               710
                      126
4
              685
     0
                      115
4
     1
               800
                      141.75
5
     0
               780
                      130
6
     0
               685
                      115
5
               900
     1
                      150
6
     1
               800
                      135
```

**Question 5**: Return all Compact(1) & Luxury(1) vehicles that were available for rent from June 01, 2019 until June 20, 2019. List VechicleID as VIN, Description, year, and how many days have been rented so far. You need to change the weeks into days

```
SELECT DISTINCT V.VehicleID, Description, year, SUM(Julianday(ReturnDate)-Julianday(StartDate)) AS Total_days_rented
FROM VEHICLE AS V LEFT JOIN RENTAL AS R ON V.VehicleID=R.VehicleID
WHERE V.Type=1 AND V.Category=1 AND R.vehicleID NOT IN(
    SELECT VehicleID FROM Rental WHERE (Rental.StartDate Between '2019-06-01' AND '2019-06-20') OR (Rental.ReturnDate Between '2019-06-01' AND '2019-06-20'))
GROUP BY V.VehicleID;
```

```
sqlite> SELECT DISTINCT V.VehicleID, Description, year, SUM(Julianday(ReturnDate)-
Julianday(StartDate)) AS Total_days_rented
  ...> FROM VEHICLE AS V LEFT JOIN RENTAL AS R ON V.VehicleID=R.VehicleID
  ...> WHERE V.Type=1 AND V.Category=1 AND R.vehicleID NOT IN(
          SELECT VehicleID FROM Rental WHERE (Rental.StartDate Between '2019-06-
01' AND '2019-06-20') OR (Rental.ReturnDate Between '2019-06-01' AND '2019-06-
20'))
  ...> GROUP BY V.VehicleID;
VehicleID Description Year Total_days_rented
______
JTHFF2C26F135BX45 Lexus IS 250C 2015 49.0
WAUTFAFH0E0010613 Audi A5
                                2014 55.0
WBA3A9G51ENN73366 BMW 3 Series
                               2014 42.0
WBA3B9C59EP458859 BMW 3 Series
                                2014 42.0
WDCGG0EB0EG188709 Mercedes_Benz GLK 2014 42.0
sqlite>
```

**Question 6**: Return a list with the remaining balance for the customer with the id '221'. List customername, and the balance.

```
SELECT CUST.Name, SUM(R.TotalAmount)

FROM CUSTOMER AS CUST, RENTAL AS R

WHERE CUST.CustID = 221;
```

11/21/2022 carrental.md

Question 7: Create a report that will return all vehicles. List the VehicleID as VIN, Description, Year, Type, Category, and Weekly and Daily rates. For the vehicle Type and Category, you need to use the SQL Case statement to substitute the numbers with text. Order your results based on Category (first Luxury and then Basic) and Type based on the Type number, not the text.

```
SELECT V. VehicleID, V. Description, V. Year, V. Type, V. Category,
    CASE R.Category
        WHEN 0 THEN 'Basic'
        WHEN 1 THEN 'Luxury'
    END AS Category, R.Weekly, R.Daily
FROM VEHICLE AS V, RATE AS R
WHERE V.Type = R.Type AND V.Category = R.Category
ORDER BY R.Category DESC;
```

```
--fill the commands
sqlite> SELECT V.VehicleID, V.Description, V.Year, V.Type, V.Category,
   ...> CASE R.Category
               WHEN 0 THEN 'Basic'
   ...>
               WHEN 1 THEN 'Luxury'
   ...>
          END AS Category, R.Weekly, R.Daily
   ...> FROM VEHICLE AS V, RATE AS R
   ...> WHERE V.Type = R.Type AND V.Category = R.Category
   ...> ORDER BY R.Category DESC;
                  Description
VehicleID
                                          Year Type Category Category
                                                                          Weekly
Daily
19VDE1F3XEE414842 Acura ILX
                                           2014 1
                                                                 Luxury
                                                                           600
104.7375
1VWCH7A3XEC037969 Volkswagen Passat
                                          2014 2
                                                       1
                                                                 Luxury
                                                                           660
115.21125
5N1AL0MM8EL549388 Infiniti JX35
                                          2014 4
                                                       1
                                                                 Luxury
                                                                           800
141.395625
JH4KC1F50EC800004 Acura RLX
                                          2014 3
                                                       1
                                                                 Luxury
                                                                           710
125.685
                                          2014 3
                                                                           710
JH4KC1F56EC000095 Acura RLX
                                                       1
                                                                 Luxury
125.685
JTHBW1GG1F120DU53 Lexus ES 300h
                                          2015 2
                                                       1
                                                                           660
                                                                 Luxury
115.21125
JTHCE1BL3F151DE04 Lexus GS 350
                                          2015 2
                                                       1
                                                                 Luxury
                                                                           660
115.21125
JTHDL5EF9F5007221 Lexus LS 460
                                          2015 3
                                                       1
                                                                 Luxury
                                                                           710
125.685
JTHFF2C26F135BX45 Lexus IS 250C
                                          2015 1
                                                       1
                                                                 Luxury
                                                                           600
104.7375
JTJHY7AX2F120EA11 Lexus LX 570
                                          2015 4
                                                                           800
                                                       1
                                                                 Luxury
141.395625
JTJJM7FX2E152CD75 Lexus GX460
                                          2014 4
                                                       1
                                                                           800
                                                                 Luxury
141.395625
WA1LGAFE8ED001506 Audi Q7
                                           2014 4
                                                       1
                                                                 Luxury
                                                                           800
141.395625
```

WAU32AFD8FN005740 125.685	Audi A8	2015	3	1	Luxury	710
WAUTFAFH0E0010613	Audi A5	2014	1	1	Luxury	600
104.7375 WBA3A9G51ENN73366	BMW 3 Series	2014	1	1	Luxury	600
104.7375	DMIL 2 C	204.4	4	4		500
WBA3B9C59EP458859 104.7375	BMW 3 Series	2014	1	1	Luxury	600
WBAVL1C57EVR93286 141.395625	BMW X1	2014	4	1	Luxury	800
WDCGG0EB0EG188709	Mercedes_Benz GLK	2014	1	1	Luxury	600
104.7375some output omm	ited					
,						

### Question 8: What is the total of money that customers paid to us until today?

```
SELECT SUM(R.TotalAmount) AS TotalAmount_Paid
FROM RENTAL AS R
WHERE PaymentDate IS NOT NULL;
```

**Question 9-a**: Create a report for the J. Brown customer with all vehicles he rented. List the description, year, type, and category. Also, calculate the unit price for every rental, the total duration mention if it is on weeks or days, the total amount, and if there is any payment. Similarly, as in Question 7, you need to change the numeric values to the corresponding text. Order the results by the StartDate.

```
SELECT V.Description, V.Year,

CASE V.Type

WHEN 1 THEN 'Compact'

WHEN 2 THEN 'Midsize'

WHEN 3 THEN 'Luxury'

WHEN 4 THEN 'SUV'

WHEN 5 THEN 'Truck'

WHEN 6 THEN 'Van'

END AS Type,

CASE V.Category

WHEN 0 THEN 'Basic'

WHEN 1 THEN 'Luxury'

END AS Category,
```

```
R.TotalAmount/R.Qty AS 'Unit Price',
CASE R.RentalType
    WHEN 7 THEN ((JULIANDAY(R.ReturnDate)-JULIANDAY(R.StartDate))/7) || ' Weeks'
    WHEN 1 THEN (JULIANDAY(R.ReturnDate)-JULIANDAY(R.StartDate)) || ' Days'
END AS TimeRented,
R.TotalAmount,
CASE R.PaymentDate
    WHEN 'NULL' THEN 'No Payment'
    ELSE 'Paid'
END AS Payment
FROM VEHICLE AS V, RENTAL AS R, CUSTOMER AS C
WHERE V.VehicleID = R.VehicleID AND R.CustID = 221 AND C.CustID = 221
ORDER BY R.StartDate;
```

•	Year	Туре	Category	Unit Price	TimeRented	TotalAmount
Payment						
Acura ILX	2014	Compact	Luxury	600	1.0 Weeks	600
Paid		-	-			
Audi A5	2014	Compact	Luxury	600	1.0 Weeks	600
Paid						
Acura ILX	2014	Compact	Luxury	100	2.0 Days	200
Paid						
Audi A5	2014	Compact	Luxury	100	2.0 Days	200
Paid						
Acura ILX	2014	Compact	Luxury	600	4.0 Weeks	2400
No Payment						
Lexus IS 250C	2015	Compact	Luxury	600	4.0 Weeks	2400
No Payment						
Audi A5	2014	Compact	Luxury	600	4.0 Weeks	2400
No Payment BMW 3 Series	2014	Commonat	Language	600	4 0 Haaks	2400
	2014	Compact	Luxury	600	4.0 Weeks	2400
No Payment BMW 3 Series	2014	Compact	Luvunv	600	4.0 Weeks	2400
No Payment	2014	Collipaci	Luxury	000	4.0 WEEKS	2400
Mercedes Benz GLK	2014	Compact	Luyury	600	4.0 Weeks	2400
No Payment	2014	Compact	Luxui y	000	T.O WEEKS	2700
No Tayment						

#### **Question 9-b**: For the same customer return the current balance.

```
SELECT SUM(R.TotalAmount) AS Balance

FROM RENTAL AS R

WHERE R.CustID = 221;
```

```
sqlite> SELECT SUM(R.TotalAmount) AS Balance
    ...> FROM RENTAL AS R
    ...> WHERE R.CustID = 221;
Balance
-----
16000
```

**Question 10**: Retrieve all weekly rentals for the vechicleID '19VDE1F3XEE414842' that are not paid yet. List the Customer Name, the start and return date, and the amount.

```
SELECT C.Name, R.StartDate, R.ReturnDate, R.TotalAmount
FROM VEHICLE AS V, RENTAL AS R, CUSTOMER AS C
WHERE V.VehicleID = R.VehicleID AND R.CustID = C.CustID AND V.VehicleID =
'19VDE1F3XEE414842' AND R.PaymentDate = 'NULL'
ORDER BY R.StartDate;
```

#### **Question 11**: Retrieve all customers that they neve rent a vehicle.

```
SELECT C.CustID, C.Name

FROM CUSTOMER AS C

WHERE C.CustID NOT IN (SELECT R.CustID FROM RENTAL AS R);
```

```
sqlite> SELECT C.CustID, C.Name
...> FROM CUSTOMER AS C
...> WHERE C.CustID NOT IN (SELECT R.CustID FROM RENTAL AS R);
```

```
CustID Name
-----
201
      A. Parks
      S. Patel
202
204 G. Carver
205
     Sh. Byers
206
      L. Lutz
      L. Bernal
207
208 I. Whyte
209
     L. Lott
211
      Sh. Dunlap
213
     L. Perkins
     M. Beach
214
215
     C. Pearce
      M. Lee
217
218
     R. Booker
219
     A. Crowther
     H. Mahoney
220
222
     H. Stokes
223
     J. Reeves
224
     A. Mcghee
225 L. Mullen
226 R. Armstrong
227 J. Greenaway
228
     K. Kaiser Acosta
      A. Odonnell
230
231
      K. Kay
      Subash Bhusal
232
```

# **Question 12**: Return all rentals that the customer paid on the StartDate. List Customer Name, Vehicle Description, StartDate, ReturnDate, and TotalAmount. Order by Customer Name

```
SELECT C.Name, V.Description, R.StartDate, R.ReturnDate, R.TotalAmount FROM VEHICLE AS V, RENTAL AS R, CUSTOMER AS C
WHERE V.VehicleID = R.VehicleID AND R.CustID = C.CustID AND R.PaymentDate = R.StartDate
ORDER BY C.Name;
```

Н.	Gallegos	Acura ILX	2019-06-10	2019-07-01	1800
J.	Brown	Acura ILX	2019-07-01	2019-07-08	600
J.	Brown	Audi A5	2019-07-01	2019-07-08	600

### Team Contributions:

Bishal: Task 1 + Q1,Q2,Q3

Ahmed: Task 2 + Q4A Q4B Q11 Q12

Subash: Task 3 Rest (Q5-Q10)