## Due Date (See MyCourses ASSIGMENTS) Assignment Box\_ PE03

## Instructions:

## 1) Download this Word Document. Type your answers in this Word Document.

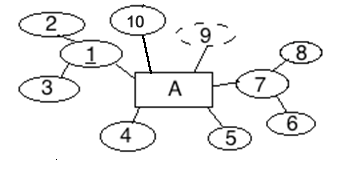
## 2) Convert this Word Document INTO PDF Document

## after you complete all your answers.

## Name: Please put Last name (Lastname, Firstname)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Part 1**

Using relational structure notation, please transpose the E-R diagram below - **Create the Relational Schema**.



**Part 1 Write the Relational Schema for the entity A**

**Convert Part 1 Relational Schema into a MySQL table. You can assume every attribute/field is an INT UNSIGNED NOT Null.**

**Part 2**

For each relation below, state whether or not the relation is in 1NF. If the relation is not in 1NF, please list the characteristic(s) being violated.

A(1, 2, 3, 4, 5, 6, 6, 7)

**Your Answer:**

B(1, 2, 3, 4)

**Your Answer:**

C(1, 2, 3, 4, 5, 6, 7, 8)

**Your Answer:**

D(1, 2, 3)

**Your Answer:**

E(1, 2, 3)

**Your Answer:**

For this exercise, consider the following:

|  |  |
| --- | --- |
| E-R Diagram | UML Diagram |
|  |  |

1. Write and execute an SQL CREATE statement to create a database named PE3. Write the statement below.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Write script and run the script to CREATE the Automobile table in your PE3 database. Set the VIN attribute as the Primary key and Make sure it is AUTO\_INCREMENT.  
     
   Make sure the “—verbose” option is turned on. Next, create a “tee” file.   
     
   MySQL> tee pe03.txt

I **always** want many comments in your TEE and Script file. Please add the following SQL comments into the top of your TEE file and your SQL file

-- Your name (Lastname, Firstname)  
-- Database Homework

-- What Semester

-- Course/Section ISTE???.??

* Write and execute a script that contains 5 INSERT statements to insert the with the data from PAGE 3 of this Practice Exercise #3
* Write 2 SELECT statements. One that will display all the records in the table Automobile HORIZONTALLY, and a second SELECT statement that will display all the records VERTICALY!
* Write and execute a statement like the following  
  DESCRIBE Automobile;
* Notee -- close your tee file.
* Upload **BOTH** your .sql file AND your tee file to this PE assignment box.

The vin column is set to **AUTO\_INCREMENT**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Make**  **Up to 15 char** | **Model**  **Up to 15 char** | **Year**  **4 char** | **Color**  **Up to 15 char** | **Style**  **Up to 15 char** | **MSRP**  **Double or DEC**  **WHAT would DEC look like** | VIN  **Int(4)**  UNSIGNED ZEROFILL NOT NULL AUTO\_INCREMENT |
| Chevy | Volt | 2017 | White | Hybrid | 39290.99 | 0001 |
| Ford | Mustang | 2019 | Blue | Convertible | 47900.99 | 0002 |
| Toyota | Prius | 2018 | Silver | Hybrid | 25000.99 | 0003 |
| Toyota | Camry | 2008 | Blue | Sedan | 2000.50 | 0004 |
| Dodge | 1500 | 2007 | Green | Pickup | 1799.99 | 0005 |