Assignment 1

Please make sure that you always use notations consistent with lecture notes. Different notations will not be accepted. The deadline for assignment 1 is:

Fri 12 Mar, 5:00 pm

Question 1 (6 marks)

A car dealership organization hires you to design a small database, and gives you the following requirements:

- A dealership is uniquely identified by its ID. For each dealership, we also record its name, contact number, email, and address. The address is composed of a suburb and a street. Each dealership must have one or more employees.
- An employee is uniquely identified by his/her ID For each employee, we also record Ais in 1971 and 1972 in the record to the property of the p
- A vehicle troop description will be recorded. In this organization, each vehicle will be sold by exactly one employee.
- An employed an sell woo mor verifles to WCOCET
- A dealership owns zero or more vehicles. Each vehicle must be owned by exactly one dealership.
- There are some showrooms. A showroom is uniquely identified by its ID. For each showroom, the name, the contact person, and the contact number will be recorded. Each showroom has one or more vehicles, and a vehicle is parked in zero or one showrooms.
- A customer is uniquely identified by his/her ID. For each customer, we also record his/her name, phone number and email. A customer may not buy any vehicle but can also buy multiple vehicles. A vehicle may not be sold yet. If sold, a vehicle must be bought by exactly one customer.
- When a customer purchases a vehicle, we also record the date and sales price.

Draw an ER diagram to represent the scenario, clearly state the assumptions you make if any.

Question 2 (6 marks)

Convert your ER-diagram from Question 1 into a relational data model.

Question 3 (8 marks)

Consider the following relational schemas:

Department (dID, dName, location)

Employee (eID, eName, dID, gender)

Project (pID, pName, cost, startTime, endTime)

WorkOn (<u>eID</u>, <u>pID</u>)

Host (dID, pID)

Write relational algebra expression to answer the following questions:

- 1) Find the *names* of the employees who work for the *sales* department. (2 marks)
- 2) Ans Signment je Broject et jam te department and involves at least one employee from each of the rest of the departments. (2 marks) https://powcoder.com
 3) Find the names of the projects which only have male employees or only have female
- employees. (2 marks)
- 4) Find the manner of the departments which has hosted scribing heart projects (>= 1 million), but their employees do not participate in the projects hosted by any other departments. (2 marks)

Note that, only the following operators can be used in your answer: Select, Project, Union, Intersection, Difference, Cartesian Product, Join, and Divide. Any name may not be unique, different departments, projects or employees can have a same name. For duplicate entity names in two different relations, you may use relation.entity to specify the entity, e.g., $R_1 \bowtie_{R_1.eID=R_2.eID} R_2$

Assignment Submission

- Students must submit an electronic copy of their answers to the above questions to the course website in Moodle.
- Only .doc or .pdf file is accepted. The file name should be ass1_studentID.doc or ass1_studentID.pdf (e.g., ass1_z5100000.doc or ass1_z5100000.pdf).

Note:

- 1. For any problems in submissions, please email to comp9311unsw@gmail.com
- 2. All submissions will be checked for plagiarism.
- 3. We do not accept e-mail submissions.

Warning: Before submission, please keep a copy in your university account or other reliable cloud servers (such as dropbox or google drive). If you are not sure how, please have a look at taggi. Usually, the submission should be successful. In case it fails, we do **not** accept backups from your own computers as the modification time can be edited.

Assignment Project Exam Help

The university regards plagiarism as a form of academic misconduct and has very strict rules regarding plagiatism for hypoticine production of the pavoid plagiarism, please see: https://student.unsw.edu.au/plagiarism as well as the guidelines in the online ELISE tutorials for all new UNSW students:

Add: Weldhat poweoder

Late Submission Penalty

0 mark.