COMP2400/6240 - Relational Databases

Assignment 2 (Database Theory)

Due date: 23:59, 12 October 2021

Instructions:

- This assignment must be done individually (no group work).
- This assignment will count for 15% of the final grade. Marks are assigned for the process of finding a solution, not only for the result. Hence, include all essential ideas and steps that are necessary to derive a solution.
- You must submit a single PDF file named as "u1234567.pdf" (replace u1234567 with your UID). Make sure you only upload a PDF file, not a Word or text file.
- You should try your best to type the solutions. The scanned images of handwritten texts and equations can be unreadable for marking. As for the EER diagram, you are highly recommended to export a JPEG file from TerraER and include it in the PDF file.
- Late submission is not granted under any circumstance. You will be marked on whatever you have submitted at the time of the deadline. Please take careful note of deadlines and adhere to the 120 but of flood fact in a structum beyon control that you believe significantly affects an assessment, you should follow the ANU's special consideration process (http://w ents-exams/special-assessment-conside
- Plagiarism will attracted to be abl convener can conduct or initiate an additional interview about an student. If there is a significant discrepancy between the two forms oex be automatically treated at easy of suspected at least on standard SSIST_DIO

Question 1 4 Marks

ACTScooter is a newly established company that offers scooter rental services in Canberra. The employees at ACTScooter are classified into the three non-overlapping categories, administrators, distributors and technicians. An administrator helps a customer to register their unique credit card number and home address at ACTscooter. The work type of administrators can be either remote, onsite or hybrid. Each distributor helps to move scooters around and can be reached through a mobile phone number. Each technician has a qualification level, conducts periodic inspections for the scooters and records the date and feedback of every inspection for a scooter. Each ACTScooter employee can be uniquely identified by their employee number. ACTScooter also stores the brand, the manufacture year and an internal distinct ID for each scooter. Every ride is booked by exactly one customer. The database should allow customers to retrieve the detailed information about each of their rides, including a unique reference number, the scooter ID, the fare, the start time and end time, the origin and the destination. Once a ride is completed, the customer's credit card will be automatically charged by ACTScooter.

Your task is to design an Enhanced Entity Relationship (EER) diagram for the above database, which should include entities, relationships, attributes and constraints wherever appropriate (you can make more assumptions if necessary).

You also need to identify the requirements that cannot be captured in an EER-diagram.

Question 2 5 Marks

Consider the relation schema $R = \{A, B, C, D, E\}$ and the following set Σ of FDs:

- $AB \rightarrow C$
- $BC \to A$
- $C \to DE$
- $DE \rightarrow B$
- 2.1 What are the candidate keys of R? Justify your answer (i.e., include the main steps used for finding (2 Mark) the candidate keys).
- 2.2 Find a minimal cover of Σ and include the main steps used for finding a minimal cover. (2 Mark)
- 2.3 Consider another set Σ_1 of FDs on R:
 - $AB \rightarrow CDE$
 - $C \rightarrow AB$
 - $DE \rightarrow B$

Are Σ and Σ_1 equivalent or not? Justiff, your answer. Assignment Project Exam Help (1 Mark)

https://eduassistpro.github.io/

Question 3 2 Marks

set Σ of FDs:

- Patient, Clinic, Date \rightarrow Time
- Patient \rightarrow GP
- $GP \to Clinic$
- Clinic, Date, Time, Room \rightarrow Patient
- Patient, Date, Time \rightarrow Clinic, Room

Is the above relation schema Appointment in BCNF? If not, identify a BCNF decomposition for Ap-POINTMENT. You need to include the main steps used for identifying the BCNF decomposition. Check if this BCNF decomposition is dependency preserving. (2 Mark)

Question 4 4 Marks

The following table contains the relational algebra operators covered in our course. You should only use these operators to answer the following questions.

$\sigma_{\varphi}R$	Selection by condition φ
$\pi_{A_1,\ldots,A_n}R$	Projection onto the set of attributes $\{A_1, \ldots, A_n\}$
$\rho_{R'(A_1,\ldots,A_n)}R$	Renaming the relation name to R' and attribute names to A_1, \ldots, A_n
$ ho_{R'}R$	Renaming the relation name to $R^{'}$
$\rho_{(A_1,\ldots,A_n)}R$	Renaming the attribute names to A_1, \ldots, A_n
$R_1 \cup R_2$	Union of two relations R_1 and R_2
$R_1 \cap R_2$	Intersection of two relations R_1 and R_2
$R_1 - R_2$	Difference of two relations R_1 and R_2
$R_1 \times R_2$	Cartesian product of two relations R_1 and R_2
$R_1\bowtie_{\varphi} R_2$	Join of two relations R_1 and R_2 with the join condition φ
$R_1 \bowtie R_2$	Natural join of two relations R_1 and R_2
$\varphi_1 \wedge \varphi_2$	condition φ_1 AND condition φ_2
$\varphi_1 \bigvee \varphi_2$	condition φ_1 OR condition φ_2

Consider the following relation schemas:

STUDENT={SID, Name, Degree, College, Address, Phone} with the primary key {SID},

CourseNo, College, Semester with the primary key {CourseNo, Semester},

TUTOR=ATID Email, Sense No. Sense to with the primary key (TH) ChulseNd, Semester) and the foreign keys: [CourseNo, Semester] GOURSE [Course No, Semester] and [TID] STOLENT [SID],

- 4.1 Answer the following the S://eduassistpro.github.io/
 algebra operators in the represent intermediate results if needed.

 (2 Mark)
 - [a] List the phone numbers of streets who studied COMP1400 in 'S2 20 and Wellar's COMP2400 in 'S2 20 and Wellar's Wellar's COMP2400 in 'S2 20 and Wellar's CO
 - [b] List the TIDs of tutors who had tutored exactly one course in 'S2 2021'. (1 Mark)
- 4.2 Optimise the following relational algebra query (Your marks will depend on how well you optimise the query in your solution). Additionally, draw the query trees of the query before and after your optimisation. (2 Mark)

 $\pi_{SID,Address,Phone}(\sigma_{CourseNo='COMP2400'}((\text{COURSE} \bowtie \text{ENROL}) \bowtie_{\text{ENROL}.SID=\text{STUDENT}.SID} \text{STUDENT}))$ (2 Mark)

+++++