UNIVERSITY OF EXETER

COLLEGE OF ENGINEERING, MATHEMATICS AND PHYSICAL SCIENCES

COMPUTER SCIENCE

Examination, January 2021

Database Theory and Design

Module Leader: Dr Alberto Moraglio

Duration: TWO HOURS + 30 MINUTES UPLOAD TIME

Answer ALL questions.

The marks for this module are calculated from 70% of the percentage mark for this paper plus 30% of the percentage mark for associated coursework.

This is an OPEN BOOK examination.

Question 1

(a) There are a number of important functions provided by the *database* management system. Describe four of them.

(8 marks)

(b) What are the two main *access control methods* of database system? Briefly explain each method.

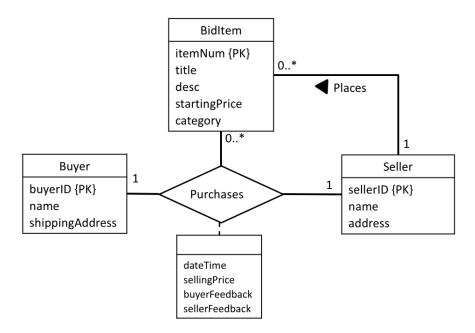
(8 marks)

(c) What is *deadlock*? Produce a *wait-for graph* for the following transaction scenario and determine whether deadlock exists.

Transaction	Data items locked by transaction		
T_1	z_1	z_2, z_3	
T_2	$egin{array}{c} z_4, z_5 \ z_3 \end{array}$	$\begin{bmatrix} z_2, z_3 \\ z_6 \end{bmatrix}$	
T_3	$ z_3 $	$ z_7 $	
T_4	z_6	$ z_2 $	
T_5	$egin{array}{c} z_2, z_8 \ z_7, z_9 \end{array}$	z_4	
T_6	z_7, z_9		

(9 marks)

(d) Consider an online auction database system with the Entity-Relationship (ER) diagram below.



(i) Transform the above ER diagram into a *relational model* (with primary keys and foreign keys specified).

(8 marks)

- (ii) Write the following queries in relational algebra:
 - A) Find all the items whose starting prices are higher than 100 in the 'Furniture' category. List their titles and starting prices.

(3 marks)

B) List all the buyers' feedback for the items which are classified as 'Furniture' and sold by a seller with ID 'KP0105'.

(4 marks)

(Total 40 marks)

Question 2

(a) A company runs a number of veterinary clinics for dogs. A clinic (identified by clinic ID, with some basic information such as name, address and telephone number) has one manager, a few consultants and some other staff. Each manager manages only one clinic. Different from normal staff members, a manger has an annual bonus.

When a dog owner contacts a clinic for the first time, his/her dog needs to be registered with the clinic. The registration records both the dog and its owner's basic information, together with the registration date. An owner can own one or more dogs, but each dog has only one owner. A dog can only register with one clinic. Once registered, it can come to any clinic for examination.

When the dog arrives at the clinic, it is examined by a member of the consulting staff. The examination's result is then recorded in the system in detail, together with examination's time and date.

Draw an *entity-relationship diagram* (using UML notation) with *specialisation/generalisation* concepts for the pet management system as described above. Identify all entities, relationships, attributes (you may add some basic information for each entity), primary keys and multiplicity constraints.

(18 marks)

(b) A company runs a minicab service. The Job table below shows some details of client bookings for minicabs. Assume that a minicab driver is assigned to a single minicab, but a minicab can be assigned to more than one driver at different times. It happens that one client might book more than one minicab at a given time.

date	24/09/18	29/09/18	30/09/18	30/09/18	01/10/18
time	10:00	10:00	19:10	12:30	08:30
driverID	D01	D01	D02	D03	D02
driverName	Joe	Joe	John	Neo	John
taxiID	T1	T1	T2	Т3	T2
taxiMake	Ford	Ford	Skoda	Ford	Skoda
clientID	C1	C1	C1	C2	C4
clientName	Anne	Anne	Anne	Tom	David
pickupLoc	EX4 5AY	EX4 5AY	EX4 2ES	EX2 9BR	EX1 2NP

(i) Identify 2 candidate keys for the table.

(2 marks)

(ii) Explain the reason why the above relation is in the *1st Normal Form*. Transform it into relations in the *2nd Normal Form* by using relational schemas (with primary keys underlined) rather than detailed tables.

(4 marks)

(iii) What process should be done to transfer relations in the 2nd Normal Form into the 3rd Normal Form? Transform the above relations into relations in the 3rd Normal Form by using relational schemas (with primary keys underlined) rather than detailed tables.

(4 marks)

- (iv) Which TWO of the following are the advantages of *normalisation* in a database?
 - A. Removing potential insertion, modification, deletion anomalies
 - B. Removing redundancy
 - C. Improving data security
 - D. Speeding up data access

(2 marks)

(Total 30 marks)

Question 3

Consider the following database with airline flight information, where the primary keys are underlined. Note that the employees relation describes pilots and other kinds of employees as well; the aircraft relation describes types of planes, and not specific instances of planes; the certified relation distinguishes pilots from other employees: every pilot is certified for some aircraft, and only pilots, not other employees, are certified to fly.

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flights(flNo, origin, destination, distance, depart-time, arrive-time, price) aircraft(airID, air-name, cruising-range) certified(empID, airID) employees(empID, emp-name, salary)
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Give an expression in SQL for each of the following queries.

(a) For each pilot certified for at least *four* aircraft, find the *empID* and the maximum *cruising-range* of the aircraft for which she or he is certified.

(6 marks)

(b) Retrieve the names of pilots whose *salary* is less than the price of the cheapest route from London to Barcelona.

(6 marks)

(c) Find the names of pilots certified for Airbus aircraft.

(6 marks)

(d) Retrieve the *airID* of all aircraft whose cruising range allows them to be used on at least a route from London to New York.

(6 marks)

(e) Find the names of employees who are certified to fly aircraft with cruising range longer than 1000 kilometres.

(6 marks)

(Total 30 marks)