

 $\frac{Ollscoil NAGAILLIMHE}{UNIVERSITY OF GALWAY}$

Semester 1 Examinations 2022-2023

Course Instance	3BCT1		
Code(s)			
Exam(s)	Third	B.Sc.	Computer
	Science and IT		
Module Code(s)	CT3532		
Module(s)	Database Systems 2		

Paper No. 1

External Examiner(s)	Dr. R. Trestian
Internal Examiner(s)	Professor M. Madden
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Instructions: Answer any 3 questions. All questions are equally weighted.

Duration	2 hours
No. of Pages	3
Discipline(s)	Computer Science
Course Co-ordinator(s)	Dr. C. O'Riordan

Requirements:

Release in Exam Venue	Yes
Handout	None
Statistical/ Log Tables	None
Cambridge Tables	None
Graph Paper	None
Log Graph Paper	None
Other Materials	None

CT3532 Database Systems 2

Exam Duration: 2 Hours

Question 1

(a) Outline an approach to generating a minimal cover set. Illustrate your approach by generating a minimal cover set for **F**, where **F** is:

$$\mathbf{F} = \{A \to B, ABCD \to E, EK \to GH, ABCK \to EG\}$$
(8)

- (b) Given a relation R and a set of functional dependencies, outline an algorithm to generate a schema such that all the resulting relations satisfy BCNF.
 (8)
- (c) Explain what is meant by the term *denormalisation*. Outline, with the aid of examples, two separate forms of denormalisation. Discuss scenarios where denormalisation can be used.
 (9)

Question 2

- (a) In the context of concurrency control, explain with a suitable example what is meant by the *temporary update problem.* (5)
- (b) Outline the two phase locking approach to concurrency control and show that it guarantees conflict serializability. (10)
- (c) With respect to database recovery, what is meant by a *commit point*? In distributed databases, the database items are distributed across a number of sites with some items replicated across a number of site. Outline an approach that could be used to commit transactions in such a system.

Question 3

- (a) Outline an efficient algorithm for performing a join between two relations. Discuss the efficiency of your algorithm.(8)
- (b) Explain how the join algorithm in (a) can be improved given a parallel architecture. Specify the improvement in efficiency. (8)
- (c) Explain, with the use of suitable example, an efficient means to jointly index a number of attributes. Discuss the efficiency of your approach.
 (9)

Question 4

- (a) A B+tree is a commonly used data structure used for efficient access to data. Given a B+tree built on some attribute a_i , write pseudo-code to return all values of a_i in some defined range. (7)
- (b) In the context of parallel databases, compare round-robin and range partitioning techniques. Discuss the relative merits of these approaches for handling range queries.
 (8)
- (c) Discuss the motivations for adopting a dynamic hashing approach. Describe, with the aid of an example, any approach to hashing to a dynamic file.
 (10)