

NATIONAL OPEN UNIVERSITY OF NIGERIA, PLOT 91, CADASTRAL ZONE, UNIVERSITY VILLAGE, JABI – ABUJA FACULTY OF SCIENCES

2023_2 EXAMINATIONS_

Course Code: CIT 427

Course Title: DATABASE SYSTEM AND MANAGEMENT

Time: 2 Hours 30 minutes

Credit: 3 Units

Instruction: Attempt 5 questions. Question1 is Compulsory and any other four (4)

Questions

QUESTION ONE (22 MARKS)

Briefly discuss on Database Servers. 3 Marks

b. Explain how the relational DBMS stores and work with large databases. 3 Marks

c. Define the term "Existence Dependencies", 2 Marks

d. State SQL equivalent of the following relational algebraic operators

i. Selection Predicate (1 Mark) ii. Cartesian product (1Mark) iii. Project (1Mark)

e. What are foreign keys in database context? Illustrate with an example. 2 Marks

f. Give an overview of the operations in DBMS. 4 Marks

g. Elaborate on the category of database users called "Application Programmers". 3 Marks

h. A linked list system would be very in-efficient when storing "sparse" databases. How can this in-efficiency be resolved using the relational database model? 2 Marks

QUESTION TWO (12 MARKS)

- a. State the relevance of the following to database management:
 i. Query processor 1Mark ii. DML Precompiler 1Mark iii. DDL Compiler. 1 Mark iv. File Manager 1Mark
- b. List the various guidelines to adopt in implementing domain constraints. 5 Marks
- c. What is Referential Integrity? 3 Marks

