UNIVERSITY

COSC 451

CHUKA



UNIVERSITY EXAMINATIONS

EXAMINATION FOR BACHELOR OF SCIENCE IN COMPUTER SCIENCE

COSC 451: ADVANCED DATABASE SYSTEMS

STREAMS: BSC. COMP. SCI (Y4S1)

DAY/DATE: MONDAY 22/03/2021 2.30 P.M. – 4.30 P.M **INSTRUCTIONS: Answer Question ONE and ANY other TWO Questions**

Question One (30 Marks)

a) Give the syntax for creating an index in SQL.	(1 Marks)			
b) What is a query tree?	(1 Marks)			
c) Differentiate between a relationship and a relation in a database mo	del. (3 Marks)			
d) Explain three goals and threats of database security.	(3 marks)			
e) State and explain four characteristic of distributed DBMS.	(4 marks)			
f) With the aid of diagram describe the query optimizer architecture.	(5 marks)			
g) What is an index in file organization? Explain two reasons why we need indexes in file				
organization.	(3 Marks)			
h) With the help of a diagram, discuss the process of moving data from	n various sources into the			
data warehouse.	(5 Marks)			
i) Write the SQL to list all employees whose name begins with an 'S'	. (5 Marks)			
Question Two (20 Marks)				
a) Describe the difference between an equi-join and a non-equi join.	(3 Marks)			
b) List the factors to be considered in evaluating an index.	(5 Marks)			
c) With an aid of an illustration explain the difference between B+ tree	e and Clustered indexing			
as applied in DBMS.	(6 Marks)			
d) Explain the steps in query processing.	(6 Marks)			

TIME: 2 HOURS

Question Three (20 Marks)

a) With the aid of a diagram, discuss the multi-dimensional data model of the data warehouse.

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- b) Write the SQL to list the average salary for each job type. Do not display the average if it is less than 2000. (5 Marks)
 c) Write a relational algebra expression equivalent to b) above. (5 Marks)
- d) Kibe is developing a Database for her client. The client needs a less secure system because they would spend less money. Can you advice the client of Kibe on the needs to have a strong database security. (6 marks)

Question Four (20 Marks)

- a) With the help of a diagram, discuss the three-tier architecture of the client-server architecture. (4 Marks)
- b) Differentiate between Database, Data warehouse, data Mart and data Mining. (8 Marks)
- c) Convert the following SQL query into a relational algebra expression tree that places σ and π operators so as to minimize the amount of data the system must process. (8 Marks) select C.name, sum(L.extPrice) sales from LineItem L, Orders O, Customer C, Nation N where L.oid=O.oid and O.cid=C.cid and C.nid=N.nid and N.name = 'Canada' and O.orderdate > '2010-12-31' and julianday(L.shipdate) julianday(O.orderdate) > 90 group by C.name having average(L.qty) < 10 order by sales desc

Question Five (20 Marks)

a)	Describe the advantages and disadvantages of indexes.	(6 Marks)
b)	Differentiate between Homogeneous and Heterogeneous.	(4 marks)
c)	State and explain five steps of data transformation.	(5 marks)
d)	You have been recently employed as a database expert by G.D.C which uses	
	Modern DBMS. Briefly explain any five characteristics of Modern DBMS.	(5 Marks)