CHUKA



UNIVERSITY

(4 marks)

UNIVERSITY EXAMINATIONS

FOURTH YEAR EXAMINATION FOR THE AWARD OF BACHELOR OF COMPUTER SCIENCE

COMP 401: DATABASE SYSTEMS

STREAMS: (BSC COMP SCIENCE) TIME: 2 HOURS

DAY/DATE: FRIDAY 8/12/2017 8.30 A. M – 10.30 A.M

INSTRUCTIONS:

- Answer question **ONE** and **TWO** other questions
- Sketch maps and diagrams may be used whenever they help to illustrate your answer
- Do not write anything on the question paper
- This is a **closed book exam**, No reference materials are allowed in the examination room
- There will be **No** use of mobile phones or any other unauthorized materials
- Write your answers legibly and use your time wisely

SECTION A-COMPULSORY: 30 MARKS

QUESTION ONE

a)	Give 4 advantages of using a computerized database system over traditional.	(4 marks)	
b)	Differentiate between client/server and desktop database giving 2 examples of application		
	software each case.	(2 marks)	
c)	Explain one advantage and two disadvantages of network database model.	(3 marks)	
d)	Briefly describe the following database models structures.		
	i) Hierarchical	(2 marks)	
	ii) Network	(2 marks)	
e)	Differentiate between data mining and data warehouse.	(2 marks)	
f)	Explain the importance of normalization.	(3 marks)	
g)	Outline the stages of developing a database system.	(4 marks)	
h)	Differentiate between physical and logical view as applied in database.	(4 marks)	

- i) Administrator
- ii) User

i) Briefly describe the roles of the following people in client/ server database.

SECTION B (Answer Any two)

QUESTION TWO (20 MARKS)

a) An organization would like to store details of employees in a database. Using information in the organization pay slip shown below to normalize the database to 3rd normal form.

(12 marks)

JULY 2010 PAY SLIP			
Employee number:	Name	Box	
Section code	Section name:	Rank	
Basic Salary		50,000	
House allowance		12,000	
Travel Allowance		4,000	
Medical allowance		2,000	
PAYE		12,000	
NSSF		2,000	
NHIF		1,000	
Loan		15,000	
Net Salary		38,000	
Head of section name:		Head of Section sign:	

b) Use examples to explain the following database integrities.

(6 marks)

- i) Entity
- ii) Validity
- iii) Referential
- c) Differentiate primary key and foreign key.

(2 marks)

QUESTION THREE (20 MARKS)

a) The details below represent data stored in a retail shop about products and customer orders.

i) Admission	ii) Treatment details	iii) Discharge details
Admission number	Treatment number	Discharge number
Gender	Admission number	Admission number
First name	Doctor name	Medicine bill
Last name	Diagnosis	admission bill
Date of birth	Recommendation	other bills
Address	Medication	

- i) Identify the most appropriate key to be the primary key for each table then show relationships among the tables. (6 marks)
- ii) Describe any four field properties that can be used to enforce validity integrity in any four fields in the tables designed in question 1 (a) above. (4 marks)

b) Discuss the following database models.

(4 marks)

- i) Hierarchical
- ii) Network
- c) Describe the ACID properties in distributed database systems.

(6 marks)

QUESTION FOUR (20 MARKS)

a) The table below shows details of Students marks in a secondary school.

Stdno	Fname	lname	Maths	English	Kiswahili	Total
4352	Peter	Mwangi	45	65	45	
4535	Paul	Mwiti	44	76	65	
4536	Mary	Atieno	54	35	55	
4537	Sam	Mutua	33	67	25	
4538	Sarah	Chepkoech	66	66	33	
4539	Amina	Abdi	43	55	78	

Write an expression that will extract records that satisfy the following conditions.

i) :	List all students with lname first letter "m".	(2 marks)
------	--	-----------

ii) List all students who scored 60 and above in English. (2 marks)

iii) List all students with the fname second letter "a". (2 marks)

iv) List all students who scored between 20 and 60 in Mathematics. (2 marks)

b) Write query expression to for the above table in question 3 to:

i) Calculate total marks for each student. (3 marks)

ii) Calculate average marks for each student. (3 marks)

c) Briefly explain the meaning of the following SQL statements. (4 marks)

i) ALTER TABLE employee ADD (netsalary float);

ii) ROLLBACK TO SP2;

d) Differentiate between a trigger and synonym.

(2 marks)

QUESTION FIVE (20 MARKS)

- a) A bus company operates fleet of buses and would like to design the system. The following information shows entities involved in the system.
 - Each passenger is booked in one bus.
 - A driver can drive more than one bus.
 - Buses travel to different destinations.
 - The buses can be services in any garage owned by the company.
 - i) Identify entities in the bus company fleet system. (2 marks)
 - ii) Use an Entity Relation Diagram (ERD) to show relationship among the entities. (6 marks)
 - iii) Identify at least 4 attributes of each entity. (4 marks)
- b) ABC Company would like to develop a relational database management system. Advice the management on the stages of developing a database system (5 marks)
- c) Explain the function of a database catalogue. (3 marks)