

"Investing in Africa's Future" COLLEGE OF HEALTH, AGRICULTURE & NATURAL SCIENCES

CIS 301 DATABASE SYSTEMS

LECTURER: MRS N SARAI

DURATION: 3 HOURS

INSTRUCTIONS

1. Do not write your name on the answer sheet

2. Use Answer Sheets Provided

3. Begin your answer for Each Question on a New Page

4. Credit is Given for Neat Presentation



Question 1	
a) Design an ER diagram for a pharmacy located in Mutare. Evaluate the entities	, attributes and
cardinality ratios associated.	[9]
b) Briefly describe history of database systems.	[10]
c) Consider the following relations with key underlined	
Student (S#, Sname, Address)	
Course (C#, Cname, Hours, S#)	
Write SQL queries for the following:	
i. Return the address of the student called "Mary Joe"	[2]
ii. List the names of students who take the course "Database system".	[4]
Question 2	
a) Discuss potential risks that may affect a database system being used within a cl	linic and the
measures that can taken to minimise these risks.	[10]
b) Describe the generic database life cycle.	[15]
Question 3	
a) List and explain the basic properties of a transaction.	[8]
b) Describe the role of primary keys and foreign keys.	[6]
c) Differentiate between View Definition language (VDL) and Storage definit	tion language. (SDL)
	[4]
d) Given the following relations sketch the tables (database schemas) that are	produced when the
queries below are executed.	

Doctor (doctorId, depId, Salary, hobby)

Dept (depId,dname,floor, budget)

i. SELECT * FROM Doctor

[1] [3]

SELECT * FROM Doctor, Dept

SELECT doctorId,dname,budget FROM Doctor, Dept where Doctor. depId = Dept.depId

[3]



Question 4

- a) Discuss advantages and disadvantages of database systems over manual file systems. [10]
- b) Describe using suitable examples, various users of a database system.
- c) Given the patient_dental_appointment table below.

StaffNo	DentistName	PatientNo	PatientName	Appointment	SurgeryNo
				Date Time	
S1011	Tony Smith	P100	G White	12/12/16, 1000	S10
S1011	Tony Smith	P105	J Bell	13/12/16, 1200	S15
S1024	Hellen Zip	P108	I Kay	14/09/16,1300	S10
S1024	Hellen Zip	P108	I Kay	10/09/16,1000	S10
S1032	Robin Plain	P105	J Bell	20/10/16, 1200	S15
S1032	Robin Plain	P110	J Walker	15/09/16,1000	S13

Answer the following questions:

i. Is the table in 1NF? Justify.

[4]

[6]

ii. Hence or otherwise decompose to 2NF.

[5]

Question 5

a) Describe using a suitable diagram, the 3 schema architecture.

[12]

b) Consider the following two tables about a student and his origin.

Name	Age		Weight
Peter	34		50
Jelly	41	*	40
John	31	R	90
Rudo	22		70

Explain, showing resultant tables how the following operations are used in relational algebra.

i. Cartesian product

[8]

ii. Rename

[4]

