UNIVERSITY EXAMINATIONS

ACADEMIC YEAR: 2021/2022 SEMESTER: SEPT- DEC 2021

UNIT CODE: BSIT 2110 UNIT NAME: DATABASE SYSTEMS I

DATE: DEC 2021 TIME: 2 HOURS

INSTRUCTIONS: Answer question one and any other two

IMPORTANT NOTICE !!!!!!!!!!!

The following are the possible consequences if found guilty of an Examination Offence:

a) Expulsion from the University.

b) Academic Leave.

Instructions

- i) Answer question one and any other two
- ii) Use Table1 and Table2 below to answer questions two, three and four

Owner

regno	Manufacture	make	owner	F_Name	L_Name	Physical	Owner
	date					address	contacts
Kbv111	1/5/20xx	toyota	ow02	John	Kingori	nyeri	07xxxx
Kzm324	4/2/20yy	mazda	ow14	Steve	KipKorir	karatina	020уууу
Kyy356	6/7/20xx	toyota	ow26	Susan	Mutua	nyeri	073xxxx
Kbm678	5/8/20xx	nissan	ow14	Steve	Kingori	muranga	072уууу

clientid	carhired	F_Name	L_Name	contact	Date of hire	purpose	Number of days hired	Cost per day
cl02	Kbv111	mary	ann	07wt34	1/6	Tour travel	5	2000
cl37	Kzm324	steve	KipKorir	020уууу	2/7	Transport goods	2	500
Clo2	Куу356	mary	ann	0778uyt	7/8	Transport goods	1	300
cl26	Kzm324	Oloo	smith	07mkoi90	7/8	Passengers services	1	200

QUESTION ONE [30 MARKS]

a)	Explain the following terms;						
	i.	Database	(1 mark)				
	ii.	SQL	(2 marks)				
	₩iii.	Relational database	(2 marks)				
b)	Compare and contrast;						
	i.	Primary key and foreign key	(2 marks)				
	ii.	DDL and DML	(2 marks)				
c)	Explain:						
	i.	The five components of a DBMS environment	(5 marks)				
	ii.	how a DBMS provides controlled access to a database	(5 marks)				
d)							
	i.	What is meant by degree of relationship?	(1 mark)				
	ii.	Explain the different degrees of relationship	(6 marks)				
e)	e) Differentiate between						
	i.	A relation and a relationship	(1 mark)				
	∗ii.	Entity type and an instance of an entity	(1 mark)				
	¥iii.	Weak and strong entity	(2 marks)				

QUESTION TWO [20 MARKS]

The above tables are part of the database for a car hire business:

- a) Using relational algebra, write equations together with the expected output that would produce the following results.
 - i. All cars owned by owner called Steve. (3 marks)
 - ii. List of all owners and clients showing their first names, last name and contacts only (5 marks)
 - iii. A hiring record Showing the registration number, the fname of the owner, the contacts of the owner, the day it was hired, the fname of the client, the contacts of the client, number of days hired and the cost per day

 (5 marks)
- b) What is normalization (1 marks)
- c) Explain the first three normal forms (6 marks)

QUESTION THREE [20MARKS]

- a) Write an SQL statements that would do the following in mySQL database
 - i. create the two tables (4 marks)
 - ii. insert the first two record into the table2 (2 marks)
 - iii. Update the number of days for the car hire by ann on 7August from I day to 4days and the cost per day to 150/= from 300/= (4 marks)
 - iv. A hiring record showing the registration number, the fname of the owner, the contacts of the owner, the day it was hired, number of days hired, the cost per day and the total cost all the days. (10 marks)

→ QUESTION FOUR [20MARKS]

a) Compare and contrast between a Database administrator and a Data Administrator

(4 marks)

- *b) Explain two ways that normalization is used in database design (2 marks)
 - c) using table1 and table2;
 - i. State the normal form for each of the tables and explain your answer

(2 marks).

- d) normalize the two tables to 3nf and:
 - i. list all the resulting tables and their key attributes after the normalization

(4 marks)

ii. draw an appropriate E-R diagram of the resultant tables after normalization (8 marks)

QUESTION FIVE [20MARKS]

- a) what are views (2 marks)
- b) explain three reasons why views are useful (3 marks)
- (6 marks) Discuss the different types of data independence
 - d) using an appropriate diagram, explain the three levels of data abstraction (9 marks)

