

# TECHNICAL UNIVERSITY OF MOMBASA

# INSTITUTE OF COMPUTING AND INFORMATICS

Select department

## **UNIVERSITY EXAMINATION FOR:**

#### **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY**

ICS 2400: Transaction Processing System

END OF SEMESTER EXAMINATION

**SERIES:**APRIL2016

TIME:2HOURS

DATE:1May2016

## **Instructions to Candidates**

You should have the following for this examination

-Answer Booklet, examination pass and student ID

This paper consists of FIVE questions. Attemptquestion ONE (Compulsory) and any other TWO questions.

Do not write on the question paper.

## **Question ONE**

- a) Explain the following terms:
  - i) Host Language
  - ii) Concurrency
  - iii) Read-only transaction

[6 Marks]

- b) Explain the difference between the following terms:
  - i) "Online Transaction Processing System" and "Transaction Processing Systems"
  - ii) "Commit\_Transaction" and "Rollback"
  - iii) "Single User System" and "Multiuser System"

[12 Marks]

c) Explain the four properties of a transaction.

[8 Marks]

Question TWO	
a) Explain why concurrency control is need in a transaction processing systems [4]	Marks]
b) Describe the following types of problems encountered when two transaction are executed concurred	ently:
i) Lost update problem	
ii) Dirty read Problem	
iii) Incorrect summary problem [6]	Marks]
c) Using ATM transactions, explain the following transaction states:	
i) BEGIN_TRANSACTION	
ii) READ_ITEM(X)	
iii) END_TRANSACTION	
iv) WRITE_ITEM(X) [8]	Marks]
d) State any four requirements for a business transaction [2 ]	Marks]
Question THREE	
a) Explain why recovery is needed in a transaction processing systems [4]	Marks]
b) Explain the term "System Log". [2 I	Marks]
c) Using a well diagram, describe transaction processing system architecture [10	) Marks]
d) Explain the "NO_UNDO/REDO" recovery algorithm [4]	Marks]
Question FOUR	
a) Explain the following types of schedules based serialisability	
i) Serial	
ii) Non-serial	
iii) Serialisable transaction [6]	Marks]

d) State any four types of failures that may occur in transaction processing systems

[4 Marks]

b) Oı	utline the typical recovery procedures.		[4 Marks]
c) Fo	r the following transaction processing applications, identify an examp	ole of transaction:	
	i) Banking		
	ii) Securities trading		
	iii) Insurance		
	iv) Inventory control		
	v) Millitary	[8 Marks]	
d)			
Ques	stion FIVE		
a) Ex	plain the term "Query Processing"	[2	Marks]
b) W	ith an aid of a diagram explain the major components of the query pro	ocessing. [8	Marks]
c) Ex	plain the following concurrency control protocols:		
	i) Locking protocols		
	ii) Timestamp protocols	[6	Marks]
d) Ex	aplain the following types of locks:		
	i) Binary lock		
	ii) Shared lock		[4 Marks]