# THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL ADVANCED CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

136/1

## COMPUTER SCIENCE 1

(For Both School and Private Candidates)

Time: 3 Hours

Thursday, 12th May 2016 a.m.

### Instructions

- 1. This paper consists of thirteen (13) questions from sections A and B.
- 2. Answer all questions in section A and any other two (2) questions from section B.
- 3. Cellular phones are **not** allowed in the examination room.
- 4. Write your Examination Number on every page of your answer booklet.

### SECTION A (60 Marks)

Answer all questions in this section.

2.	(a)		8.3	narks)	
	(b)	Explain three main ways of describing the function of a combinational log	gic circuit. (3 mai	rks)	
3.	(a)	Explain the role of each line in the C++ program given below:			
		#include <iostream></iostream>			
		using namespace std; int main()			
		{			
		cout<<" Hello"\n return (0);			
		}		•	
	(b)	Write a function which does not return a value named "swap_floats" that		loating	

- 4. Write an algorithm which enables customers to withdraw cash from an Automatic Teller Machine (ATM). The algorithm inputs a request for a sum of money and decides if withdraw can be made. It also calculates charge for the following conditions:
  - Withdraw is refused if amount entered>current balance.

(a) Identify six resources managed by an operating system.

(b) Explain three importances of data backup.

- Withdraw is refused if amount entered> daily limit.
- If current balance<150000, then a charge of 2% is made and
- If current balance is 150000, no charge is made. Appropriate output messages should be included.

(6 marks)

(3 marks)

(3 marks)

- 5. (a) Giving an example of a code, write the function of the List Box control. (2 marks)
  - (b) Write Visual Basic codes that check the validity of a password entered by a user. The program should display appropriate message in a message box after clicking a command button "Confirm". (Hint. Use "12345" as the correct password). (4 marks)
- 6. (a) Differentiate array from linked list.

(2 marks)

(b) Define quick sorting and explain how it is implemented.

(4 marks)

7. (a) Define the term relational database.

(1 mark)

(b) An employee database consists of three relations as shown in the next page. Use the relations given to answer the questions that follow:

# **Employee Database:**

_	Employee R	Relation			
Employee Id	Name	Address	Check No		
25X15	Joe E.	22 Tanga	11256978		
34Y70	H.Clark	1254 DSM	22345609		
23Y34	Steven.Alter	670 Dodoma	10345632		
₽	Job Relation	n			
Job Id	Job Title	Skill Code	Dept		
MT13	Secretary	SMS32	Personal		
CT 65	Programmer	SBS 56	ICT .		
PT 79	Manager	FM3	Sales		
- 7			20000000000000000000000000000000000000		
Assignment Relation					
Employee Id	Job Id	Start Date	Term Date		
23Y34	MT13	3-1-1998	30-4-2006		
34Y70	PT 79	4-2-2006	4-7-2011		
25X15	CT 65	5-8-2005	6-2-2009		
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- (i) Write Structured Query Language (SQL) to retrieve Job title, skill code and department of employee whose Job Id is PT 79. Write the record(s) of the output. (3 marks)
- (ii) Based on Assignment and Job relation; write Structured Query Language (SQL) to retrieve all employees Id along with their corresponding departments. (2 marks)
- 8. By using HTML and JavaScript concepts, write codes which develop HTML form with one input field named "Number" and a submit button called "Process". The form inputs a value and checks if the entered value is greater than 0. If the value is less than 0 the form displays an alert "Error: provide a number greater than 0". Then if the value is an even number it alerts "The number provided is divisible by 2" otherwise it alerts "The number provided is not divisible by 2".

  (6 marks)
- 9. EACL company sells bunches of flowers in East Africa. Create a flow chart which enables the company to keep the record of sells for the year 2014. The flow chart should detect the following descriptions:
  - Total number of bunches of flowers sold;
  - The value of the most expensive bunch of flowers sold;
  - The value of the least expensive bunch of flowers sold; and
  - The average value of bunches of flowers sold in East Africa.

(6 marks)

- 10. (a) Explain two responsibilities of a computer engineer. (2 marks
  - (b) Describe two health hazards associated with the use of computer and state the control of each hazard. (4 marks)

# SECTION B (40 Marks)

Answer two (2) questions from this section.

11. Explain five roles of each basic element of a computer system.

(20 marks)

12. Describe six networking devices used in data communication.

(20 marks)

13. Explain three advantages and three disadvantages of high level programming languages.

(20 marks)