Name: \_\_\_\_\_

Index No.: \_\_\_\_\_/

2920/103 STRUCTURED PROGRAMMING November 2015 Time: 3 hours

Candidate's	Signature: _
-------------	--------------

Date: \_\_\_\_\_



#### THE KENYA NATIONAL EXAMINATIONS COUNCIL

#### **DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY**

#### MODULE I

#### STRUCTURED PROGRAMMING

3 hours

#### **INSTRUCTIONS TO CANDIDATES**

Write your name and index number in the spaces provided above. Sign and write the date of examination in the spaces provided above. Answer any FIVE of the EIGHT questions in this paper in the spaces provided after each question. Candidates should answer the questions in English.

#### For Examiner's Use Only

Question	1	2	3	4	5	6	7	8	Total Score
Candidate's Score									

This paper consists of 16 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

(a)	Describe <i>compilation</i> as used in programming.				
(b)	Differentiate between <i>iteration</i> and <i>recursion as</i> used in programming.	(4 m			
		······			
·					
		·····			
 (c)	Peter, a student in a college, was presented with the following ten numeric values: 56, 49, 70, 83, 23, 45, 67, 76, 55 and 37. He was asked to create a data structure that woul				
(0)	49, 70, 83, 23, 45, 67, 76, 55 and 37. He was asked to create a data structure	values: 5 e that wo			
(c) 	<ul> <li>49, 70, 83, 23, 45, 67, 76, 55 and 37. He was asked to create a data structure allow him to have access to each value directly.</li> <li>(i) Identify the most appropriate data structure that he would create.</li> </ul>	e that wo			
· · · · · · · · · · · · · · · · · · ·	49, 70, 83, 23, 45, 67, 76, 55 and 37. He was asked to create a data structure allow him to have access to each value directly.	e that wo (1 m			
	<ul> <li>49, 70, 83, 23, 45, 67, 76, 55 and 37. He was asked to create a data structure allow him to have access to each value directly.</li> <li>(i) Identify the most appropriate data structure that he would create.</li> </ul>	e that wo (1 m			
(c) 	<ul> <li>49, 70, 83, 23, 45, 67, 76, 55 and 37. He was asked to create a data structure allow him to have access to each value directly.</li> <li>(i) Identify the most appropriate data structure that he would create.</li> </ul>	e that wo (1 m			
	<ul> <li>49, 70, 83, 23, 45, 67, 76, 55 and 37. He was asked to create a data structure allow him to have access to each value directly.</li> <li>(i) Identify the most appropriate data structure that he would create.</li> </ul>	e that wo (1 m			
	<ul> <li>49, 70, 83, 23, 45, 67, 76, 55 and 37. He was asked to create a data structure allow him to have access to each value directly.</li> <li>(i) Identify the most appropriate data structure that he would create.</li> </ul>	e that wo (1 m			
	<ul> <li>49, 70, 83, 23, 45, 67, 76, 55 and 37. He was asked to create a data structure allow him to have access to each value directly.</li> <li>(i) Identify the most appropriate data structure that he would create.</li> </ul>	e that w (1			

(d) (i) Describe two items that could be added to a user manual in order to assist in the access of details and information. (4 marks) (ii) Explain two importance of documenting all the stages during program development. (4 marks) -----\_\_\_\_ \_\_\_\_\_ (a) Write operators order of precedence for evaluating mathematical expressions as used in Pascal programming. (3 marks) David wrote a program with the seven days of a week declared as enumerated (b) (i) type in Pascal programming. Write two statements that would be used to generate a message "IT'S A WEEKDAY" if the day is not Sunday or Saturday in the program. (4 marks) \_\_\_\_\_ ----\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

- (ii) Differentiate between PRED and SUCC predefined functions as applied in Pascal programming. (4 marks) \_\_\_\_\_ -----\_\_\_\_\_ Write a C program that could print all numbers that are divisible by 9 from 1 to 99. Use (c) for loop. (5 marks) ..... -----\_\_\_\_\_ \_\_\_\_\_ (d) A student was given a computer program code to study. Outline four characteristics that he may use to ascertain that the program is written using structured programming (4 marks) language. ------\_\_\_\_\_ -----

(a)	State four characters that are used for data conversion specification in C program input and output functions. (2 marks)
(b)	Explain two uses of a RESET function as used in Pascal programming language. (4 marks)
(c)	An ICT company intends to develop a new program. The team leader is faced with a challenge over which programming language to use. Explain <b>three</b> factors that the leader should consider when making a decision. (6 marks)
·····	

3.

(d) Figure 1 shows a decision tree that was used by a programmer in a company to compute the discount offered to customers. Use it to answer the question that follows.

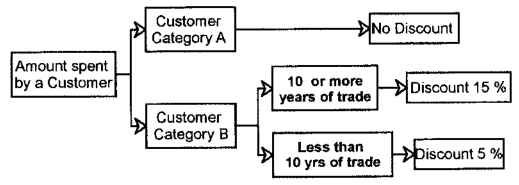
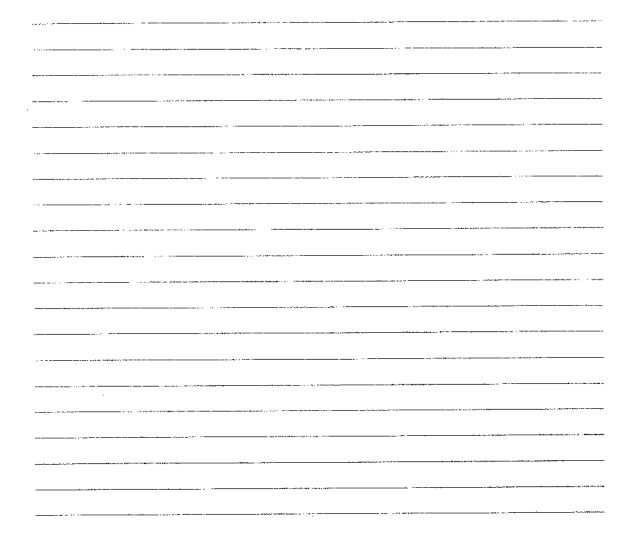


Figure 1

Write a Pascal program that prompts a user to enter the amount spent by the customer. The program then computes and displays the discount offered using the logic depicted in Figure 1. (8 marks)



(a)	Write the output of each of the following logical operators when executed using C programming language.					
	(i)	!false	(1 mark			
•	(ii)	true && false	(1 mark			
	(iii)	true   false	(1 mark			
(b)	Given that a=10, b=5 and c=2 determine the values of x in each of the following statements as used in Pascal programming. Show your working:					
	(i)	x=2*a mod (b-3)/sqrt(c+2)	(2 marks			
	(ii)	$x=2^c + sqr(a+1)^*c$	(2 marks)			
			····			
			· · · · · · · · · · · · · · · · · · ·			
(c)	Tom	would like to use random file in his program:				
	(i)	Outline three advantages of this file;	(3 marks)			

4.

٠

\*

(ii) Explain two limitations of this approach to file organization. (4 marks) \_\_\_\_\_ \_.... --------------------. .... (d) Jane, a programmer in a hospital was tasked to develop a program using Pascal programming language. The following data items are considered as input: Patient name, patient age, gender F/M and amount paid. (i) Identify the most appropriate data structure for this data. Justify your answer. (2 marks) \_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_..... \_\_\_\_\_ ----(ii) Write segment codes in Pascal programming language to read data in the structure identified in (i). (4 marks) \_\_\_\_\_ . . . . . \_\_\_\_\_ ..... \_\_\_\_\_ . . . . . . . . . . . ·\_\_\_\_ ...... .....

(2 marks)	) Explain the function of <i>default</i> statement in a C programming language.	(a) 
Pascal (4 marks	) With the aid of a flowchart, describe the REPEATUNTIL loop as used in programming.	(b)
(4 marks	) (i) Outline four characteristics of assembly programming language.	(c) 
(6 marks	(ii) Explain three reasons for developing a computer program.	
		· · · · · · · · · · · · · · · · · · ·

.

,

5.

٠

(d) The following is a program written by a student using C programming language. The program could not run due to errors.

```
#include(stadio.h>
void main()
{
float i,j;
printf("input two integers');
fscanf("%d %f",&i,j);
Printf("\n addition=%d subtraction=%d\n" i+j, i-j);
}
```

#### Identify eight errors in the program.

(4 marks)

6.

,

(a) Outline two similarities between a procedure and a function as used in programming. (2 marks)

\_\_\_\_\_

\_ ....

\_\_\_\_

(b) Explain three typical errors that are likely to occur during file 1/O operations in a program. (6 marks)

(c)	Diff	erentiate between <i>merge sort</i> and <i>quick sort</i> techniques as used in programming. (4 marks
(d)	(i)	The following are names of students in a programming class: Leonard, Bancy, Faith, Olive, Quinter, Alice, Patrick, Grace, Helen and Mercy. Represent them in a binary tree. (5 mark
	· · · · · · · · · · · · · · · · · · ·	
<b>.</b>	(ii)	State the result generated when the tree is traversed using the post order strategy: (3 marks)
	· · · · · · · · · · · ·	

.

.

٠

Patrick, a programmer, developed a program for his client. Outline four ways that he (a) could make the program easy to read and understandable. (4 marks) \_\_\_\_\_ Maria decided to use a compiler rather than an interpreter during program translation. (b) Outline four reasons that could have led her to make this decision. (4 marks) . ... . .. .. ... .. ... A student is to develop a program that would prompt a user to enter two integers. The (c) program should then compute the difference between the two integers. The program displays the results when it is positive, otherwise it displays the message "Negative Result". (5 marks) Write the pseudocode that the student would use to design this program. \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

James, an ICT student, was given a program to write using Pascal programming language.					
(i)	Outline the order in which he would declare the categories of var program.	iables in the (3 marks			
(ii)	Outline <b>four</b> rules that he should observe when composing the <i>ide</i> program.	<i>entifiers</i> in the (4 marks			
input	for a mathematical expression.	a zero value as			
(i) 	Describe the type of error that occurred.	(2 marks			
(ii)	State the possible consequence when the error occurs.	(1 mark)			
Outlin	e two functions of technical documentation in programming.	(4 marks)			
		<u> </u>			
	langu (i) (ii) (ii) (ii) (ii)	Ianguage.       (i) Outline the order in which he would declare the categories of var program.         (ii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iiii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iiii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iiii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iiii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iiii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iiii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iiii) Outline four rules that he should observe when composing the <i>ide</i> program.         (iiii) Outline four rules that he should observe when composing the <i>ide</i> program.			

8.

•

Outline the procedure that would be followed before performing each of the following (c) in data structures: (i) Adding an element in a stack; (3 marks) (ii) Removing an element from a queue. (3 marks) \_ ... ...... . The interest accrued I for a principal amount P after period of time T at the rate R is (d) given by the formula  $I = P \times R \times T$ . Write a Pascal program that prompts a user to enter the principal amount in the main program and then pass this value to a procedure named compute. The procedure calculates the interest at a rate of 12% per annum for a period of 5 years. The procedure then returns the interest to main program for output. (7 marks) . ..... 2920/103 -14

November 2015