Candidate's Name:	Index Number:
Candidate's Signature:	Date of Examination:

2920/103 STRUCTURED PROGRAMMING July 2012 Time: 3 hours

# 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 following EIGHT questions.

All questions carry equal marks.

## For Official Use Only

Question	. 1	2	3	4	. 5	6	7	8	Total Marks
Marks									

This paper consists of 18 printed pages.

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

©2012The Kenya National Examinations Council

1.	(a)	(i)	Outline three types of errors that can occur during program development.	(3 marks)
			Syntax Compilation priors	
			Rya-timi Errors	
			logic erron	
		7234211		
		(ii)	Describe two hardware requirements necessary for installation of programmin a computer.	(4 marks)
				0 100 007
	(b)	Diffe	rentiate between a robust program and a legible program as used in program de-	sign. (4 marks)
		*		
		*******		***************************************
		3111000	······································	
		********		
		411(81)		
	(c)	With	the aid of an example, describe the term escape sequence as used in C program.	ming language
				(2 marks
	3			
				<u> </u>
		1443310		
	11 2			
	(d)	progr	e a Pascal program that allows the user to key in an amount of money in Kenya's ram should then calculate the equivalent of the amount in either dollars or pound of functions and output the amount keyed in and dollar or pound equivalent. Use	s through the
			u= Ksh 80 and 1 pound= Ksh 120.	(6 marks
		*******	DS)	
		5551143		AUSSIULT THEORY III.

*	
	·
	***************************************
	***************************************
	***************************************
20	
	***************************************
	· · · · · · · · · · · · · · · · · · ·
(a)	Define the term identifier as used in programming. (1 mark)
* 1	(, man)
	An locatifier is a series of Clarocters Considing of letters digits and underscores that does not beach with a digit
	The state of the s
(b)	(i) Describe the term structure chart as used in program development. (2 marks
	**************************************
100	

2920/103

easytvet.com

Turn over

	***************************************
(ii)	Explain two advantages and two disadvantages of using a flowchart in program design.  (4 marks
0	
(i)	Joseph would like to write a program which can read all the records from a text file. State two control structures that he would use to achieve his objective. (2 marks
(ii)	The following is a Pascal program segment. Use it to answer the question that follows.
	<pre>Begin Writeln('enter the value of x');</pre>
	Readin(x); For it=1 to 5 do
	For J:=1 to 5 do Begin
	Y:=x + 5; Write(y,' ');
	End;
	Writeln;
Clinus.	
after	that the value of x input from the keyboard is 0, determine the expected output the segment is executed. (5 marks)

through the use of a function calculates the number of words per page and the number of words entered, number of words per page and the number of pages.	
Hint: number of pages = number of words in a book /number of words per page. (6 marks)	
*	
<del></del>	
144441444444444444444444444444444444444	

**4**(b)

3.	(a)	(i)		the term symbolic constant as used in C programming.	(1 mark)
		(ii)	Descr	ribe each of the following programming design concepts:	
			1.	modular;	(2 marks)
			11.	bottom up.	(2 marks
		*			
	(b)	D:05	mentiate	between a procedure and a function as used in Pascal programming.	(4 marks
	1,007				
		10 (1000)			
		1315315			***************************************
			0.000000000		
		******			
		11550			
	(c)			of a flowchart, describe the flow of instruction in a repeat until loop rogramming.	(4 marks
			**********		
		2001110			
		******			

	***************************************	
d)	Write a C program that accepts 10 integers from the keyboard, stores them in an array and then accepts an integer search element, searches through the array to check whether the search element exits. The program should then output the 10 numbers and a comment on whether the element is found or not.  (7 marks)	
	***************************************	
	344444444444444444444444444444444444444	
	***************************************	
	***************************************	
- 3		
	,	
	·	

4.	(a)	(i)	List two examples of Internet based programming languages.	(1 mark)
			Html.	
		(ii)	Outline two advantages of compiling a program.	(2 marks)
				*************
	(b)	Expl	ain two functions of a user manual as used in programming.	(4 marks)
		1 <del></del>		
	(c)	(i)	Differentiate between binary search and sequential search.	(4 marks)
	1			
		(ii)	With the aid of an example, outline the general format of a record as used in Pa programming.	(4 marks)
	3			

(d)	Write I	a Pasc	al program that accepts two integers and through the use s greater, outputs the two numbers and an appropriate co	e of a procedure determines omment. (5 marks
	**********			
	3010000	43000		······································
		erane.		
	111010000			
	*********			
	++++++++	++++++++++	······	(***********************************
		******		
	41,	****		
	********			
	******			
	*********	00000	***************************************	
	2012.00			
	30000000			
				P. C.
	*********	*********	······································	
(a)	(i)	Defi	ne the following terms as used in Pascal:	
470	6.5			100000000000000000000000000000000000000
		1.	compound statement;	(1 mark
- 4				
			***************************************	
		H.	comment.	(1 mark
			THE PROPERTY OF THE PROPERTY O	25. 77. 1.22. 1.25.1103 145020 11111111111111111111111111111111111
			***************************************	

	(ii)	State the function of the main() statement as used in C programming language.	(2 marks)
			***************************************
(b)	Expl	ain the result got from each of the following pointer arithmetic:	
	(i)	ptr-+;	(2 marks)
			4444
	(ii)	ptr=+7.	(2 marks
Waller	100	c u	
(c)	The	following is a C program. Use it to answer the question that follows.  #Include <iostream.h></iostream.h>	
		Integer_I, j, y; For(i=1; i <n;i++)< td=""><td></td></n;i++)<>	
		<u>×</u> :=±*y;	
	Iden	ntify four errors in the program.	(4 marks
	-1	No man D function	
3	-	beader file should be Littlio 4)	**********
	1	Case Songtine . 7 &	
	933411		
	1000		
	00000		
3	1000		

The following data represents students marks stored in a text file named exam located in the root directory of drive C. Use it to answer the question that follows. (d)

Student name	Maths	Comp Appl	OS	Total	Average
Peter	56	60	75		
Lawrence	46	65	90		

rite a Pascal program that can read each student record and calculate the total and average of tores. The program should then output the name, scores, total and average for each student.  (8 ma)	
	100,011
	W. 1777
	******
««««««««««««««««««««««««««««««««««««««	
	177(11)1
	ww.

6.	(a)	(i)	Defin	ne each of the following terms as used in programming:	
			1.	endless loop;	(1 mark)
			-700	Street A. L. Salvaria	(1
			II.	nested loop;	(1 mark)
			III.	branching loop.	(1 mark)
					***************************************
		(ii)	, Su	ine the typical format of a switch statement as used in C programs.	(2 marks
				z (fem) Rmantz	
				Gae (fory)	
				Heak.	
				defaut:	
	(b)	Desc	ribe the	term formal parameter as used in programming.	(2 marks
		Emma Second			
	(c)	(i)	Und	er what circumstance would an extreme data be used during program tes	sting. (3 marks
	4				
			******		***************************************
		7			
		/			

	(ii) The following is a list of reserved words in programming languages. Use the list the question that follows:	t to answer
	int, real, float, char, longinteger, switch, typedef	
	Classify each of the words as either Pascal or C programming reserved word.	(3 marks)
	real=1 poscal typedef -> C ,	
	flocit-paul	uasemmana.
	Dung integer	
	Switch wc	
(d)	The following is a list of marks scored in a computer subject by five students. Use it to question that follows.  80 56 90 45 69 Marks	
	Write a Pascal program that accepts the scores and then determines the highest among program should then output all the scores and state the highest. Use arrays.	them. The (7 marks)
	H	
- 3		(44)(44)(44)

(a)	(i)	Define the term index as used in program documentation.	(1 mark)
	(ii)	Distinguish between signed and unsigned integers as used in C programs.	(4 marks
(b)	Peter	executed a Pascal program in his computer and got the following error:Stack overflow	
		is advised to dry run all the procedures which had a stack data structure.	
	State	two reasons that may justify this advise,	(3 marks
		***************************************	
	111777777		
	mmm	***************************************	
(c)	memb	do society intends to develop a computerized system that accepts member's na pership number, and number of months a member has been in the society. The ates the amount of dividends paid to members as follows:	
	• 4	% to those members whose shares exceed kshs. 50,000 and have been member to those members whose shares do not exceed kshs. 50,000 and have been nonths.	
		a pseudo code to represent the program logic.	(6 marks
3	******		
	1000000		
	*******		

14

	_		_			
-				_ /	-	١m
	$\neg v$	1 V			-1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
$\sim$	~ ,				-	

						***************************************				40-1-11-1-101-1-1	
								+1			******
											******
			>>++++++>>++				2011/11/11/11		***************************************		
				22.1.22.0							+ ***+++=
d)	Write a C pr	rogram	to prod	uce the	following	g output.	Use for	loop.			
	32	17									
	5	4	3	2	-1						
	5	4	3	2							
	5	4									
	5									(6 m	narks).
	***************************************										
		*********	4414111111111111	000000000000000000000000000000000000000							
	************										
	***************************************	(	**********					100000		***************************************	
	***************************************										
						+-+		*************			
								***************************************			
4					*********		444441111111111111111111111111111111111				************
									++++		
		**********	*********			(11)+11-01+100		***************************************			7
					*******					******************	
				Laconica.							100000000
	014444444400000										
					21100111111						
							++00000+17-000	*******			

easytvet.com State two advantages of quick sort data structure as used in programming. (2 marks) (1) Differentiate between a structure and a union as used in C programming. (4 marks) (b) State two reasons that justify the use of data files in programming. (2 marks) (3 marks Outline three advantages of using subprograms in a program development.

	en la companya de la	tvet com
(ii)	With the aid of an example, explain the function of the comma operator as use programming.	(3 marks)
	***************************************	
		*********
	-	
	*	
Ann	n a programming student would like to design a program that accepts two numbers	and an
ope	rator(+,-/*), computes the result depending on the operator entered, and then outp	uts the
nun	nbers, the operator and the result. Draw a flowchart to represent the logic of the pr	ogram.
		(6 marks)
34440		
10011		
7000		
5155		
10000		aominamining:

(d)