Name:	Index No/	
1920/203		
STRUCTURED PROGRAMMING	Candidate's Signature:	
November 2015		
Time: 3 hours	Date:	



THE KENYA NATIONAL EXAMINATIONS COUNCIL

CRAFT CERTIFICATE IN INFORMATION TECHNOLOGY

MODULE II

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,

This paper consists of TWO sections; A and B.

Answer ALL the questions in section A on the spaces provided on the question paper.

Answer any FOUR of the FIVE questions in section B on the spaces provided on the question paper. Candidates should answer the questions in English.

For Examiner's Use Only

Section	Question	Maximum score	Candidate's scores
A	1-10	40	
	11	15	
	12	15	
В	13	15	
	14	15	
	15	15	
	Total Scor	e	

This paper consists of 12 printed pages.

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

Section A: (40 marks) Answer ALL the questions

•	(1 mark
b) [] c) {} d) ; fames developed a program using structured programming approach. Outline four	(1 mark
{}	(1 mark
;	(1 mark
cteristics that could be present in the program.	
intends to develop a program using a C programing language. Outline four ste	
	; s developed a program using structured programming approach. Outline four cteristics that could be present in the program.

	registration program in C programming language: (i) Keywords;	(1 mark
,	(ii) Identifier.	(1 mark
(b)	The following is an extract of a C program written by students during a plesson.	programming
	<pre>#include<stdio.h> void main()</stdio.h></pre>	
	<pre>{ integer:i,j;</pre>	
	float: mean;	
	<pre>printf("Input two values \n"); fscanf("%d",&i, &j);</pre>	
	mean=(i+j)/2;	
•	<pre>prinf(" The mean %d \n", mean); }</pre>	
	Rewrite the program by removing the errors in the code.	(2 marks
Outli	ne four functions of a compiler in a C program.	(4 marks)

data t	the aid of an example in each case, differentiate between fundamental and user ypes as applied in a C programming.	(4 marks
_;		
		··········
		
	the output that will be produced when each of the following C program segme recuted.	nt codes
(a)	int i,j;	
	i=7; j=++i + 5;	
	<pre>printf("value of i is %d and j is %d", i,j);</pre>	(2 marks
-		
(b)	int x,y; x = 5;	
	y=-x + 2; printf("value of x is %d and y is %d", x,y);	(2 marks
Outli	ine four reasons for carrying out program design during program development.	(4 marks
		dote stone
	ph created arrays in his C program to store data. Outline four properties that the d possess.	(4 marks

	Nancy created a file in C program to store information for her cyber but State four operations that she is likely to carry out in the file.	siness.
		
		·
		··
· · -		···
, 		
	·	
•		
		··
· · · · ·		
		, <u> </u>
		· <u></u> · ·····
		·

Section B (60 marks)

Answer any FOUR questions in this section

(a)	State two features of a user friendly program.	(2 marks
(b)	Describe two types of test data that may be used during program testing.	(4 marks)

(c) Henry constructed a flowchart as shown in figure 1. Use it to answer questions that follow.

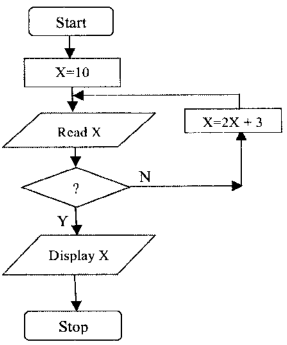


Figure 1

Write the output that will be generated when the statement in decision is: (i) X<50 (1 mark)

	(ii)	X<=50	(1 mark
	(iii)	X=49	(1 mark
(d) ,	bougi price	a C program that would prompt a user to enter nt. If the number is greater than five, the price p is Ksh. 1.2 Million. The program then compute ourchased.	er acre is Ksh.1.0 Million else the
(a)	Outlin	e four approaches that could be used to implem im under development.	ent internal documentation of a (4 marks)
			(4 marks)

12.

(b)	The following i follows.	s a segment code of	fa C program. Use it	to answer the qu	estion that
	void	<pre>main () { FILE *fp;</pre>		(1)	
		<pre>fp=fopen ("C fprintf (fp, fclose (fp); }</pre>	:/myfile.txt", "store this " (ii)	w); (ï)	
			nts labelled (i), (ii) an		(3 marks)
	•				
(c)	Outline two assu a given list of ele	ements.	ammers make when c		nary tree from (2 marks)
(d)	John is developing to detect errors in	ng a program for his the program.	s client. Explain thre	e methods that h	e would use (6 marks)

(a)	Outline two circumstances that would lead a programmer to choose linked list data structures. (2 mark
_	
(b)	State two sorting methods that use the swapping techniques (2 mark
(c)	Draw a program flowchart used to design a system that prompts a user to enter two integers one after the other. The program should then divide the first number by the second and display the result. If the value of the second number is zero, the program should display an error message "Error: Attempt to divide by zero". (5 mark
(d)	With the aid of a diagram in each case, distinguish between a <i>stack</i> and a <i>queue</i> as used in programming. (6 marks

(a)		(4 mark
	<u> </u>	
(b)	State three traversals methods that can be used in a tree data structure.	(3 marl
(c) .	The following program was written by a student during a C programming lesson. #include <stdio.h></stdio.h>	language
(c) .	<pre>lesson. #include<stdio.h> main()</stdio.h></pre>	language
(c) .	<pre>lesson. #include<stdio.h></stdio.h></pre>	language
(c) .	<pre>lesson. #include<stdio.h> main() { printf(" programming is fun\n"); main(); } }</stdio.h></pre>	
(c) .	<pre>lesson. #include<stdio.h> main() { printf(" programming is fun\n"); main();</stdio.h></pre>	
(c) ·	<pre>lesson. #include<stdio.h> main() { printf(" programming is fun\n"); main(); } }</stdio.h></pre>	
(c) .	<pre>lesson. #include<stdio.h> main() { printf(" programming is fun\n"); main(); } }</stdio.h></pre>	
(c) .	<pre>lesson. #include<stdio.h> main() { printf(" programming is fun\n"); main(); } }</stdio.h></pre>	
	<pre>lesson. #include<stdio.h> main() { printf(" programming is fun\n"); main(); } }</stdio.h></pre>	
	<pre>lesson. #include<stdio.h> main() { printf(" programming is fun\n"); main(); } Interpret the program codes.</stdio.h></pre>	
	<pre>lesson. #include<stdio.h> main() { printf(" programming is fun\n"); main(); } Interpret the program codes.</stdio.h></pre>	language (2 mari
	<pre>lesson. #include<stdio.h> main() { printf(" programming is fun\n"); main(); } Interpret the program codes.</stdio.h></pre>	
	<pre>lesson. #include<stdio.h> main() { printf(" programming is fun\n"); main(); } Interpret the program codes.</stdio.h></pre>	

(d)	Peter created an array A in a C program to store ten elements of integer type. segment code that would be used to search for an element in the array using a search technique.	
(a)	Outline four advantages that a programmer may accrue from using subprogram developing a system to use in a firm.	ms when (4 marks
(b)	Maria, a programmer was given a monolithic program to modify. Outline two difficulties that she is likely to encounter.	(2 marks
		. <u>.</u>

(c)	Convert the following if statement segment to its equivalent switch statement segment	
	as applied in C program.	(5 marks)
	If sal>50000	
	tax=sal*0.3;	
	else If sal>30000	
	tax=sa1*0.25;	
	else If sal>20000	
	tax=sal*0.2;	
	else If sal>10000	
	tax=sal*0.1;	
	else	
	tax=0;	
	can o,	

		<u> </u>
		 _
(d)	Differentiate between a while and dowhile loops as applied in C programm	ning
(4)	language.	(4 marks)
	language.	(Titalks)
