Name	Index No
2920/103	Signature
STRUCTURED PROGRAMMING	
November 2014	Date
Time: 3 hours	



THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY

MODULE I

STRUCTURED PROGRAMMING

For Examiner's Use Only

Question	1	2	3	4	5	6	7	8	Total Score
Candidates Score								3	

This paper consists of 20 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing. © 2014 The Kenya National Examinations Council.

_	(a) State two activities that take place during subprogram maintenance.							
(b)	(i) Outline four functions of a computer <i>compiler</i> .							
	(ii)	Stat proj	e two a grammii	dvantag ng.	es of b	ubble sort algorithm as used in computer	r (2 mark	
(c)	Differ	entiat	e betwe	en <i>tech</i>	nical de	ocumentation and user documentation.	(4 mark	
(d)	Write contro	l struc	2	3	4	sed to generate the following output. Us		
(d)	Write contro	a C pi l struc l 2 3 4 5	cture.			0404.0 ·································		
(d)	Write contro	1 2 3 4	2 4 6 8	3 6 9 12 15	4 8 12 16 20	5 10 15 20	e for loop (8 marks	

	1 AT
ndtod	lucation.com
DUIEU	iucalion.com

L.	(a)	Defir	the term <i>list</i> as us	ed in programming.	(2 ma
	(b)	(i)		the following terms as used in pr	
	2		I. structured	programming;	(2 ma
			II. web scrip	ting programming.	(2 ma
		(ii)	Under what circu programming lan	mstance would a programmer ch guage.	toose to use fifth generation (2 ma

1

(c) The following is a Pascal program structure declaration. Use it to answer the question that

```
follows.

Struct account

{

Char accname[20];

Int accno;

Char acctype[7];

Float lastdep;

Float accbalance;

};oldmember, newmember;

Interpret the program segment.
```

(4 marks)

(d) Write a Pascal program that reads the following data from an input text file and then the Program generates the output shown below computing the highest mark and average mark.

Input file					
Student name	Mathematics	English	Computer		
Charlyn Nicholson	50	70	50		
Charles Peter	50	80			
Catherine Brian	80	90			
Output file					
Student name	Mathematics	English	Computer	Highest	
Avera	ige				
Charlyn Nicholson	50	70	50		
Charles Peter	50	80	45		
Catherine Brian	80	90	69		
					(8 marks)

		pdfeducation.com	
<u></u>			
-			
-			
(a)	List	ix parts of a program documentation manual.	(3 marks
(b)	(i)	Describe each of the following types of computer progra	am errors:
		L user acceptability	(2 marks
		I. logical	(2 marks
			A.C. (201)

(ii) With the aid of an example, distinguish between formal parameters and actual parameters as used in programming. (4 marks) Use the following Pascal program statements to answer the question that follows, (c) Procedure add(n:integer); Begin Statement 1; Statement 2; Statement 3; End; Function even(i:integer;j:integer); Begin Statement 1; Statement 2; Statement 3; End; Var k, L, M, : integer; Const pi=3.14 Type array days[1..7] of integer;

Arrange the statements in the correct Pascal program order.

(3 marks)

		pdfeducation.com	
	(d)	Write a Pascal program that prompts the user to enter an 8 character password program should then output "Strong password" if four of the characters enter numbers else "Weak password". Use <i>if</i> and <i>for</i> control structures.	ed are
		pensivoru . Ose y and for control structures.	(6 ma
			_
	_		
4.	(a) (Jutline the firm in the	-
		Dutline the function of each of the following commands as used in a Pascal pro-	gram:
	3	vy react,	mark
	G		mark)

Turn over

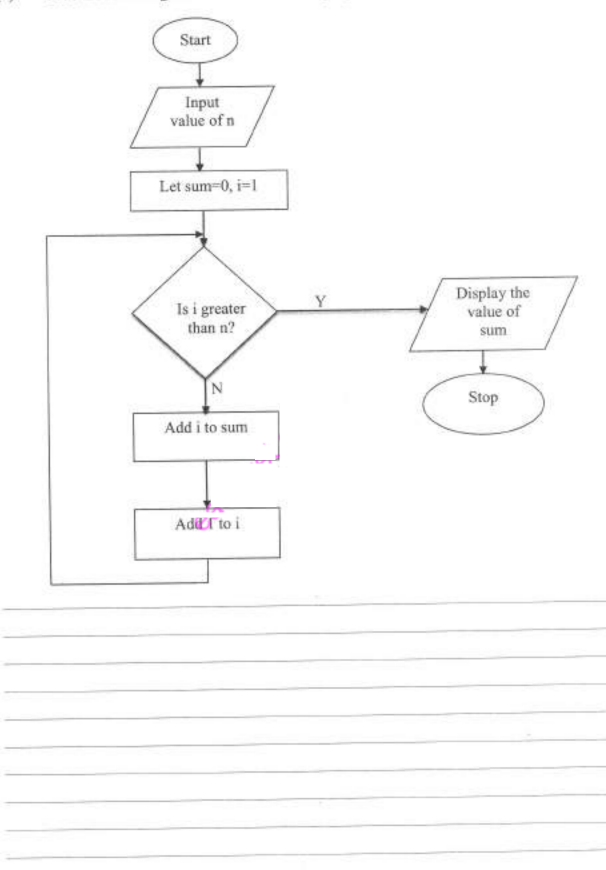
7

-

(b)	Explain the function of each of the following statements as used in Pascal programming.								
	(i)	ord();	(2 marks)						
	(ii)	succ();	(2 marks)						
	(iii)	chr().	(2 marks)						
(c)		that a=10, b=30, c=5 determine the value of :							
	(i)	(a*b/c)>(b*c/a)	(2 marks)						
	(ii)	(a+c)*b != a*(b+c)	(3 marks)						
			2						

(d) Code the following flowchart into a Pascal program.

(7 marks)



2920/103

.

9

5. (a) Define the term *argument* as used in programming.

(2 marks)

(b) Figure 1 shows a binary tree. Use it to answer the question that follows.

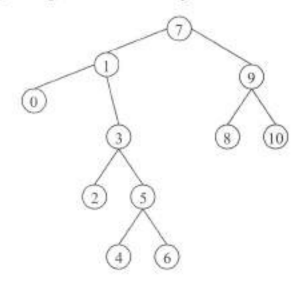


Figure 1 Explain the output using each of the following traversing methods:

(i) preorder;

(3 marks)

(ii) inorder.

(3 marks)

2920/103

(c)	With the aid of a f structure.	lowchart, explain the flow of instructions in a <i>while do</i> control (4 marks)
_		
(d)	The following is a that follows.	grading system in a particular school. Use it to answer the question
	Score	Grade
	80 and above	A
	70 - 79	в
	60 60	r .

60 - 69 C 50 - 59 D Below 50 E

Write a Pascal program that accepts marks for five subjects, computes and outputs the average and the appropriate grade. (8 marks)

2920/103

pdfeducation.com Outline the function of each of the following statement as used in Pascal programming: 6. (a) append str(); (1 mark) (i) (1 mark) (ii) new(). (b) Describe each of the following data structures: (2 marks) (i) queue; .

2920/103

0		stack.							(2 mark
2		_	- 				_		
(c) (i)	Distin	guish bet	ween n	nonolithi	c and pr	ocedural j	programmi	ng approaches. (4 mar)
((ii)	With follow I.	the aid of ving string pos();	`an exa g funct	imple in ions as u	each cas sed in P	e, outline ascal:	the functio	n of each of the (2 mar
((ii)	follow	ving string	g funct	imple in ions as u	each cas sed in P	e, outline ascal:	the functio	(2 mar
((ii)	follov I.	ving strin; pos();	g funct	imple in ions as u	each cas sed in P	e, outline ascal:	the functio	n of each of the (2 mar (2 mar
	(ii)	follov I.	ving strin; pos();	g funct	ions as u	each cas sed in P	e, outline ascal:	the functio	(2 mar
	(ii)	follov I.	ving strin; pos();	g funct	ions as u	each cas sed in P	e, outline ascal:	the functio	(2 mar
		follov I.	ving strin; pos();	g funct	ions as u	sed in P	e, outline ascal:	the functio	(2 mar
		follov I.	ving strin; pos();	g funct	ions as u	each cas	e, outline ascal:	the functio	(2 mar
		follov I.	ving strin; pos();	g funct	ions as u	sed in P	e, outline ascal:	the functio	(2 mar

l

í

(d) Figure 1 shows a diagram of a triangle. Use it to answer the question that follows.

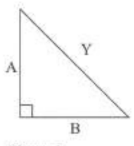


Figure 1

Write a Pascal program that prompts the user to enter the values of A and B and calculates and outputs the value of Y through the use of a function. Hint $Y = \sqrt{A + B^2}$ (6 m

(6 marks)

3.07	7222	pdfeducation.com	
(a)	(i)	Outline two ways of declaring an array in a Pascal program.	(2 marks)
	(ii)	Differentiate between <i>source code</i> and <i>object code</i> as used in co programming.	mputer (4 marks)
(b)	Justii	fying your answer, outline the importance of a <i>procedure</i> in a Pasc	al program. (2marks)
(c)	(i)	Outline three advantages of <i>quick sort</i> algorithm as used in comprogramming.	puter (3 marks)
	(ii)	Catherine would like to write a program that computes the factor Justifying your answer, explain the most appropriate subprogram use for the task.	rial of a number n that she could (3 marks)
03		15	Turn over

pdfeducation.com Write a C program that prompts the user to enter an integer and a symbol. The program (d) should then generate a pattern depending on the symbol and integer entered through the use of a function. For example if integer 5 is entered and symbol @ is entered the following output is generated. (6 marks) aaaaa @@@@@ aaa (a)(a) a

	Unde progr	er what circumstance would a <i>repeat until</i> control structure be used ram.	in a (3 marl
(b)	Disti	nguish between extreme data and abnormal data as used in program	testing. (4 mar
(c)	(1)	Identify all the errors in the following program.	(3 mar
(c)	(i)	<pre># include(stdio_h)</pre>	(5 mai
		Int main<>	
		Integer /x, y, z	
		<pre>Integer (x, y, z If ((x>y)\$\$(x>z))</pre>	
			");
		<pre>If ((x>y)\$\$(x>z)) Printf("x is greater than y and Z Else If ((y>x)\$\$(y>z))</pre>	
		<pre>If ((x>y)\$\$(x>z)) Printf("x is greater than y and Z</pre>	
		<pre>If ((x>y)\$\$(x>z)) Printf("x is greater than y and Z Else If ((y>x)\$\$(y>z)) Printf("y is greater than x and Z else</pre>	<i>"</i>);
		<pre>If ((x>y)\$\$(x>z)) Printf("x is greater than y and Z Else If ((y>x)\$\$(y>z)) Printf("y is greater than x and Z</pre>	<i>"</i>);
		<pre>If ((x>y)\$\$(x>z)) Printf("x is greater than y and Z Else If ((y>x)\$\$(y>z)) Printf("y is greater than x and Z else Printf("z is greater than x and y</pre>	<i>"</i>);
	(ii)	<pre>If ((x>y)\$\$(x>z)) Printf("x is greater than y and Z Else If ((y>x)\$\$(y>z)) Printf("y is greater than x and Z else</pre>	"); "};

0, 21, 30, 10, 20, 9.

2920/103

Nicholson would like to write a program that computes and outputs the sum of all the (d) multiples of 5 in the range 1 to 100. Write a pseudo code to represent the logic of the program. (5 marks) 2920/103 18