(a)	(i)	Explain the term parameter passing as used in programming.	(2 mai
			
	(ii)	Write a C program that prompts the user to enter an integer. The program	
		determine whether the input is odd or even and output appropriate message	ge. (4 ma
			·
(b)	(i)	James entered an integer in a Pascal program during execution and the fooutput was displayed 3.08000E+0.155000E.	llowing
	٠	I. Outline the cause of the output as displayed.	(1 ma

2920/103

easytvet.com

(ii) Figure 1 shows a flowchart of a program designed by a student in a programming class. Use it to answer the question that follows.

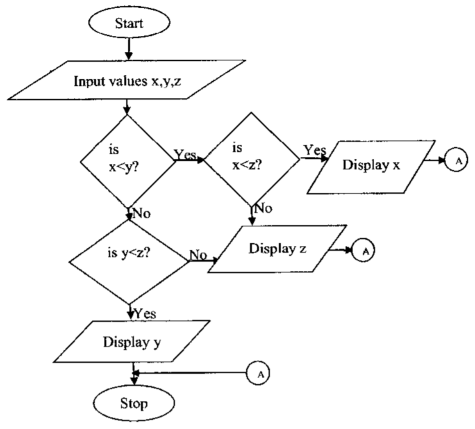


Figure 1

Write a Pascal program that could be used to implement the program logic.

(4 marks)

Differentiate between an interpreter and an assembler as used in programming. (c) Write a C program that would prompt the user to enter the length and breadth of a rectangle. (d) The program should then compute and output the area and perimeter of the rectangle. (4 marks) List two inbuilt Pascal functions that could be used to store the results of a real (i) (a) (I mark) expression as an integer. With the aid of an example outline the structure of a compound statement (ii) (1 mark) as used in Pascal Programming.

4

2920/103

2.

	(iii)	Distinguish between object oriented programming and visual programming paradigms. (4 marks)
(b)	progr	a Pascal program that would be used to read 10 scores into an array named D. The am should then compute the average score and display average score and the scores or than the average. Use a whiledo loop to read data. (6 marks)

easytyet.com

		through a procedure beta. Then program display the results from beta pro	(4 marks
			·
			·, · · · • · · · · · · · · · · · · · · ·
.			
	<u> </u>		
<u></u>		•	
(d)		the aid of an example in each case, differentiate between <i>prefix</i> and <i>postfi</i> ators as used in C programming.	x decrement (4 marks
d)			x decrement (4 marks
			(4 marks
	opera	tors as used in C programming.	(4 marks
	opera	State three file handling commands that are used in C programming.	(4 marks
	opera	tors as used in C programming.	(4 marks
a)	(i)	State three file handling commands that are used in C programming.	(4 marks

2920/103 6

3.

;)	Write an algorithm that could be used to remove an element from a stack.	(4 marks)
·· ···		
· · · · · · · · · · · · · · · · · · ·		
i)	Write a C program that would accept an integer. If the integer has one digit, the integer otherwise the total sum is the digits in the integer. Use a recursive	e function.
11)	Write a C program that would accept an integer. If the integer has one digit, the integer otherwise the total sum is the digits in the integer. Use a recursive	e function.
t)	Write a C program that would accept an integer. If the integer has one digit, the integer otherwise the total sum is the digits in the integer. Use a recursive	e function.
1)	Write a C program that would accept an integer. If the integer has one digit, the integer otherwise the total sum is the digits in the integer. Use a recursive	e function.
d)	Write a C program that would accept an integer. If the integer has one digit, the integer otherwise the total sum is the digits in the integer. Use a recursive	the total sum is e function. (5 marks

4.

easytvet.com

	(ii)	The following is a C program segment. Use it answer the question that follows #include <stdio.h></stdio.h>
		int & max(int & x, int & y)
		{
		if(x>y)
		return x ; else
		return y;
		}
		main()
		{
		Max(a,b);
		Interpret the program. (3 marks)
		Interpret the program. (3 marks)
(b)	Tom, two c	an IT student was given a task to test a Pascal program under development. Explain haracteristics that could help him ascertain that the program contains a function. (4 marks)
(c)	(i)	Write a Pascal program that could be used to generate squares of even integers between 12 and 30. Use <i>Repeat Until</i> loop. (4 marks)
	······································	
		

8

2920/103

				easytve	
······································					
	(ii)	Expl	ain a circumstance that makes goto statement unpopular.	(2 marks)	
	· ·				
l) 	(i)	Cons	struct a binary tree for the following nodes 20, 10, 21, 5, 9, 4, 17.	(2 marks	
	·				
	(ii)	With	reference to the binary tree constructed in (i), explain each of th	e following	
		I.	siblings;	(1 mark)	
		II.	ancestors;	(1 mark)	
		III.	terminal.	(1 mark)	