(a)	(i)	State the function	n of a pivot elem	nent as used in	data structures.	(2 marks
	(ii)	Outline the funct			d in programming.	(2 mark
	(iii)	State two circum	stances under w		vould be used in a p	rogram. (2 mark
(b)	(i)	Describe the term	n <i>binary tree</i> as	used in data str	uctures.	(2 mark
	(ii)				program coding sta	ges of (4 mark
(c)	if, C	following is a list of onst, define, write, ify four C program	double, Char, fle	pat		(2 mark
	·——·—·································		··			
(d)	Item Tootl Whea	Name h paste 100g at flour 2 Kgs ting Oil 3 Ltrs	Shop1 80 120 520	it to answer th Shop2 85 119 518	Shop3 90 121 522	ws.

Write a Pascal program that reads the data from the input file and produces the output as follows. (6 marks) **Item Name** Shop1 Shop2 Shop3 **Highest price** Tooth paste 100g 80 85 90 90 Wheat flour 2 Kgs 120 119 121 121 Cooking Oil 3 Ltrs 520 518 522 522

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	· . <u></u>	Outline one advantage and one disadvantages of using <i>bubble sort</i> sort elements in a program.	(2 mark
	(ii)	State four examples of white space as used in C programming.	(2 mark
(b)	(i)	Explain one importance of external documentation as applied in pr	ogramming (2 mark
	(ii)	With the aid of an example, explain the purpose of a comment in a	C program. (3 mark
(c)	# P	<pre>following is a C program. Use it to answer the question that follows. include <stdio.h> main() { int n, c; printf("Enter a number\n"); scanf("%d", &n); .f (n == 2)</stdio.h></pre>	
		<pre>printf("Number.\n"); else { for (c = 2 ; c <= n - 1 ; c++)</pre>	
		<pre>break; } if (c != n) printf("Not correct.\n"); else printf("Number \n");</pre>	
	}	<pre>printf("Number.\n"); } return 0;</pre>	

	Given that a user entered 15 as the value of n, write the output from the program. (4 mark
(d)	Write a Pascal program that accepts heights of 10 students and stores them in an array the program should then prompt the user to enter a height and then search through the array of entered heights to check whether the height entered is found. If the height is found then the program displays "found" otherwise "not found". (7 marks)

(a)	(i) 	Define the term modular programming.	(2 marks)
	(ii)	Outline two methods of passing parameters to a subprogram.	(2 marks)
			Pagas!
(b)	(i) 	Describe the general syntax of a <i>case control</i> structure as used in programming.	(2 marks)
	(ii)	Explain a circumstance under which an endless loop may occur in	a program. (2 marks)
(c)		on that a=6, b=4, and c=10. Compute the output from each of the followents.	owing C
	(i) - —	(a>6)&&((a*c) <b)< td=""><td>(2 marks)</td></b)<>	(2 marks)
	(ii) 	(a<=b) (a*c)>(a*b)	(3 marks)
		<u> </u>	

3.

	(iii)	(a*b)/2+(c/2*b)	(1 marks)
-	77		
(d)	of all	a computer student, intends to write a program the even numbers from 20 to 50. Draw a flowch	hat computes the total and average art to represent the logic of the
	progr	ani.	(6 marks)
-			
	· 		
<u></u>			
		<u> </u>	
	· 		
		· · · · · · · · · · · · · · · · · · ·	

	0 44111	ne two disadvantages of monolithic programming.	(2 mar
	- ''		
<u> </u>			
(b)	(i)	Describe two features of third generation programming languages.	(4 mar
			<u>.</u>
	(ii)	Differentiate between a text file and a record as used in programming	g. (4 ma
	(/		
			·-
	(i)	Differentiate between for loop and switch control structures.	(4 ma
(c)	(i)	Differentiate between for loop and switch control structures.	(4 ma
(c)	(i)		(4 ma
(c)	(i)		
(c)			

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		(2 mark
		<u> </u>
(d)	With the aid of an example, describe divide and conquer algoristructures.	thms as used in data (4 mark
	Structures.	•
	<u></u>	
(a)	Define the term structure as used in C programming.	(2 mar
	Explain the function of each of the following flowchart symbol	
(b)	Explain the function of each of the following flowchart symbol	IS:
(b)	(i) [i]	is: (2 marl
(b)	•	

	(33)								(2 marks)
	(ii)								(2 marks)
	.								
		·							
(c)	(i)	Char used	les, a co	ompute	r student, i	intends to w g output.	rite a compute	er program th	at would be
		1							
		1	2 2						
		1	2	3					
		1	2	3	4				
		Repr	esent th	ne logic	of the pro	gram using	a flowchart.		(5 marks)
		P-		6		B			(
	•								•
-									
							•		
		·							
		•							
									n
				<u>-</u>					

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	(ii)	The following is a C program segment. Use it to answer the q follows. int main<>	uestion that
		<pre>int main<> { int number; char symbol; for(i=1;i=10; i) { scanf("intial"); printf(symbol); printf(/n);</pre>	
		} }	
		Identify six errors in the program.	(3 marks)
	<u>·</u>		
(d)	capita	e a C program that accepts ten characters using a loop, determine al letters and small letters. The program should then output the n s and the number of small letters entered.	
,			
	-		
		<u></u>	
		<u> </u>	
		· · · · · · · · · · · · · · · · · · ·	

	State the function of the <i>goto</i> command as used in C programming.			
			—. <u>-</u>	
(b)	(i)	Explain the use of each of the following debugging techniques as in C programming:	used	
		I. tracing;	(2 mai	
		II. stepping.	(2 mar	
			·	
	(ii)	Ann would like to write a program that reads records from a text your answer, outline two appropriate control structures that she w	file. Justifyir ould use. (2 mar	
	<u> </u>			
(c)	then o		orogram shows alphabet. Fore or after.	
(c)	then o	e a Pascal program that accepts a character from the keyboard. The particular determine whether the character appears before or after letter K in the	program shows alphabet. Fore or after.	
(c)	then o	e a Pascal program that accepts a character from the keyboard. The particular determine whether the character appears before or after letter K in the	program shows alphabet. Fore or after.	
(c)	then o	e a Pascal program that accepts a character from the keyboard. The particular determine whether the character appears before or after letter K in the	program shou	

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(d)	Write a C program that prompts a user to enter the number of elements sorted and then the elements themselves. The program should then bubl elements in ascending order and output the sorted list.	in a list to be ble sort the (6 marks)
		· · · ·
•		

7.	(a)	(i)	State the function of the <i>stdio.h</i> command as used in C programs.	(2 marks)
				·
		(ii)	State the circumstance under which an extreme test data would be us programming.	sed in (2 marks)
	(b)	Expl	ain two reasons that necessitate the use of functions in a program.	(4 marks)
	(c)	(i)	State two benefits of using structure charts when designing a progra	am.(2 marks)
				<u> </u>
		(ii)	Amanda, a computer student, chose to use the <i>switch</i> statement inst statement while developing a program. Justifying your answer, exp that prompted the student to make that choice.	ead of if lain a reason (2 marks)

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(d)	Write a C program that uses three functions named circle, cube and sphere to calculate the area of a circle, volume of a cube and volume of a sphere respectively. The program prompts the user to select one of the functions and prompts the user to enter the dimensions for the			
	sphere = $4/3*\pi r^3$	(8 marks)		
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		<u></u>		
	<u> </u>			
- ·	· · · · · · · · · · · · · · · · · · ·			

(a) (i	(1)	Outline the function of each of the following Pascal programming declarations:		
		I. type;	(1 mark)	
		II. label.	(1 mark)	
	(ii)	Explain one effect of a logical error in a program.	(2 marks)	
(b)	Diffe	rentiate between a pointer and a linked list as used in data structures.	(4 marks)	
(c)	Disti	nguish between an array and a queue as used in data structures.	(4 marks	
(d)	1. Th	e a Pascal program that accepts a number less than or equal to 10 but go e program should then compute and output the factorial of the number f a procedure.	reater than through the (8 marks)	
(d)	1. Th	e program should then compute and output the factorial of the number	through th	