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MODEL ANSWER

SUMMER – 2018 EXAMINATION

Subject: Programming in 'C'

Subject Code:

22226

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer	Marking
No	Q.N.		Scheme
1.		Attempt any FIVE of the following:	10
	(a)	Define:	2M
		(i) Two dimensional array	
		(ii) Multi-dimensional array	
	Ans.	(i) Two dimensional array	
		Two dimensional array is a collection of similar type of data elements	Definitio
		arranged in the form of rows & columns.	n of two-
		<i>E.g.</i> Array can be declared as int arr[3][3];	dimensi
		In this there can be 9 elements in an array with 3 rows and 3 columns.	onal
			array
		(ii) Multi-dimensional array:	<i>1M</i>
		An array with more than one dimension is called as multi-	
		dimensional array.	
		For example,	Multi-
		float x[3][4];	dimensi
		Similarly, you can declare a three-dimensional (3d) array. For	onal
		example,	array
		float y[2][4][3];	<i>1M</i>





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	Here, The array y can hold 24 elements.	
(b)	Give any four advantages of pointer.	2M
Ans.	Advantages of pointer:	
	1. Pointers reduce the length and complexity of a program.	Any
	2. They increase execution speed.	four
	3. A pointer enables us to access a variable that is defined	advanta
	outside the function.	ges ½M
	4. Pointers are more efficient in handling the data tables.	each
	5. The use of a pointer array of character strings results in	
	saving of data storage space in memory.	
	6. It supports dynamic memory management.	
(c)	Define type casting. Give any one example.	2M
Ans.	Definition type casting:	
	The conversion of one data type to another is known as type casting.	Definitio
	The values are changed for the respective calculation only, not for	n of type
	any permanent effect in a program.	casting
		1M
	For example, x = int (7.5) magne 7.5 is a prostod to integer by transition it is 7	
	x = Int (7.3) means 7.5 is converted to integer by truncating it i.e. 7 b=(int) 22.7/(int) 5.3 means 22.7 will be converted to 22 and 5.3 to 5	
	0 = (111) 22.7/(111) 5.5 incluse 22.7 with be converted to 22 and 5.5 to 5 so answer will be $22/5-4$	Any one
	c=(double) total/num means the answer will be in float value	correct
	p = sin((int)x) means x will be converted to integer and then sine angle	Example
	will be calculated.	<i>1M</i>
(d)	State any four decision making statement.	2M
Ans.	Decision making statement:	Any
	1. if statement	four
	2. if-else statement	correct
	3. if-else-if ladder	decision
	4. Nested if-else statement	making
	5. switch statement	statemen
	6. conditional operator statement (?: operator)	$ts - \frac{1}{2}M$
		each
(e)	State any four math functions with its use.	
Ang	(Noie: Any other relevant main junction shall be consulered) Moth Eurotions:	Any four
F1115.	sart() - square root of an integer	joui correct
	abs() - absolute value of an integer	math



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Ans.

void main()

{

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		sin() - compute the sine value of an input valuecos()- compute the cosine value of an input valuepow()- compute the power of a input valuefloor()- round down the input valueceil()- round up the input value	function with its use ½M each
	(f) Ans.	State the use of following symbols used for flowchart drawing: (i) (ii) (iii) (iv) (iv) (iv) (iv) (iv)	2M
		 (i) Ceneral processing (ii) Decision making (iii) Input/ Output statements (iv) Start / Stop 	Correct use of symbols ½M each
	(g) Ans.	State use of while loop with syntax. While loop is used in programming to repeat a specific block of statement until some end condition is met. The syntax of a while loop is: while (test Expression) { Statements }	2M Use of while loop 1M Syntax of while loop 1M
2.	(a)	Attempt any THREE of the following:Develop a simple 'C' program for addition and multiplication oftwo integer numbers.(Note: Any other relevant logic shall be considered)	12 4M

#include<stdio.h> #include<conio.h> **Correct** Logic *2M* int a,b,add,mul;





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	clrscr();	
	printf("Enter value for a and b:");	Correct
	scanf("%d%d",&a,&b);	syntax
	add=a+b;	<i>2M</i>
	mul=a*b;	
	printf("\nAddition of a and b=%d\n",add);	
	printf("\Multiplication of a and b=%d",mul);	
	getch();	
	}	
(b)	Explain how to pass pointer to function with example.	$4\mathbf{M}$
	(Note: Any other example showing pointer as a parameter in	
	function shall be considered)	
Ans.	When pointer (addresses) is passed to the function as an argument	Explana
	instead of value then function is called as call by reference.	tion 2M
	Example:	
	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	int add(int *);	
	void main()	
	int *ptr,pos=0;	
	clrscr();	
	<pre>printf("Enter position:");</pre>	Example
	scanf("%d",&pos);	2M
	ptr=&pos	
	<pre>printf("\nSum=%d",add(ptr));</pre>	
	getch();	
	}	
	int add(int *p)	
	{	
	int i=0;	
	int sum=0;	
	for(i=1;i<=(*p);i++)	
	{	
	sum=sum+i;	
	}	
	return sum;	
	}	





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Subject: Progr	SUMMER - 2018 EXAMINATION ramming in 'C' Subject Code: In the above program function passes the address of 'pos' to the p The value of ptr is passed while calling the function. In function definition in *p it takes value of ptr instead of address for performination of numbers up to specific position. Explain following functions: getchar() putchar() getchar() - It is function from stdio.h header file. This function is used to input single character. The enter key is pressed which is followed by the character that typed. The character that is entered is echoed. Syntax: ab=actabar():	22226 ttr. on ng 4M t a is Explana tion of each function
	Syntax: ch=getchar(); Example: void main() { char ch; ch = getchar(); printf("Input Char Is;%c",ch); } During the program execution, a single character gets or read through the getchar(). The given value is displayed on the screen and the compiler waits for another character to be typed. If you press the enter key/any other characters and then only the given character is printed through the printf function. putchar() - It is used from standard input (stdio.h) header file. This function is the other side of getchar. A single character is displayed on the screen. Syntax: putchar(ch); wid main()	each function 1M
	<pre>voiu mam() {</pre>	





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(d)	Develop a program to accept an integer number and print	4M
	}	
	char ch='a'; putch(ch)	
	{	
	void main()	
	putch(ch); Where, ch - the character that is to be printed.	
	The character that is displayed is returned.	
	Which means that it will display a single character on the screen.	
	function is a counterpart of getch().	
	putch()- It is used from console input output header file (conic b) This	
	y r y y r y y y y y y y y y y	
	compiler does not wait for another character to be typed. And then, the given character is printed through the printf function.	
	the getch(). The given value is not displayed on the screen and the	
) During the program execution, a single character gets or read through	
	printf("Input Char Is :%c",ch);	
	ch = getch();	
	{	
	void main()	
	Where, ch - assigned the character that is returned by getch().	
	Syntax:	
	The character type is returned but it does not echo on the screen.	
	be pressed.	
	This function is used to input a single character.	
	It is used from the console (conio.h) header file.	
	getch() -	
	}	
	getch();	
	putchar(ch):	
	char ch='a':	





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		(Note: If string is considered instead of number for palindrome	
		checking, then that logic shall be considered)	
	Ans.	#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	
		void main()	Correct
		{	Logic
		int n,num,rev=0,digit,i;	2M
		clrscr();	
		printf("Enter the number: ");	
		scanf("%d",#);	Correct
		n=num;	syntax
		for(i=0;num!=0;++i)	2M
		digit=num%10;	
		rev=rev*10+digit;	
		num=num/10;	
		if(n==rev)	
		printf("Number is palindrome");	
		else •	
		printf("Number is not palindrome");	
		getch();	
		}	
3.		Attempt any THREE of the following:	12
	(a)	State the use of printf() & scanf() with suitable example.	4 M
	Ans.	<pre>printf() & scanf():</pre>	
		printf() and scanf() functions are library functions in C programming	
		language defined in "stdio.h".	
			Explana
		<pre>printf() function is used to print the character, string, float, integer,</pre>	tion of
		octal and hexadecimal values onto the output screen.	printf,
			scanf
		scanf() function is used to read character, string, numeric data from	1M each
		keyboard.	
		%d format specifier is used in printf() and scanf() to specify the value	
		of an integer variable.	
		%c is used to specify character,	
		%f for float variable, %s for string variable, and %x for hexadecimal	
		variable.	

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	<pre>Example: #include<stdio.h> #include<conio.h> void main() { int i; clrscr(); printf("Enter a number"); scanf("%d",&i); printf("Entered number is: %d",i); getch(); }</conio.h></stdio.h></pre>	Example 2M
(b)	Explain any four library functions under conio.h header file.	4M
Ans.	clrscr() -This function is used to clear the output screen.	
	getche()-It reads character from keyboard and echoes to o/n screen	Any A
	putch - Writes a character directly to the console.	function
	textcolor()-This function is used to change the text color	1M each
	textbackground()-This function is used to change text background	
(c)	Explain how formatted input can be obtain, give suitable	4M
Ans.	example. Formatted input: When the input data is arranged in a specific format, it is called formatted input. scanf function is used for this purpose in C. General syntax: scanf("control string", arg1, arg2);	Explana tion 2M
	Control string here refers to the format of the input data. It includes the conversion character %, a data type character and an optional number that specifies the field width. It also may contain new line character or tab. arg1, arg2 refers to the address of memory locations where the data should be stored. <i>Example:</i> scanf("%d",&num1);	
	Eg: #include <stdio.h> #include<conio.h> void main() {</conio.h></stdio.h>	Example 2M





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		int i;	
		clrscr();	
		printf("Enter a number");	
		scant("%d",&1);	
		printf("Entered number 1s: %d",1);	
		getch();	
			43.4
	(d)	Develop a program to find factorial of a number using recursion.	4N
	Ama	(Note: Any other relevant logic shall be constaerea)	
	Ans.	#include <staio.n></staio.n>	
		#include <comlo.n></comlo.n>	
			Commont
		$\begin{cases} 1 \\ if(n)m = -1 \end{cases}$	Correci
		II(IIIII1)	syniax 2M
		t roturn 1.	2111
			Correct
		return(num*factorial(num-1)):	Logic 2M
			10510 2111
		void main() {	
		int num:	
		int result;	
		clrscr();	
		printf("Enter a number");	
		scanf("%d",#);	
		result=factorial(num);	
		printf("Factorial of %d is %d",num,result);	
		getch();	
		}	
4.		Attempt any THREE of the following:	12
	(a)	Write a program to sweep the values of variables $a = 10$, $b = 5$	4M
		using function.	
		(Note : Read sweep as swap in the question)	
		(Note: Any other logic using function shall be considered)	
	Ans.	#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	





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	void swapvalues(int *i, int *j)	
	int temp:	Correct
	temp=*i;	syntax
	*i=*j;	2M
	*j=temp;	
	}	
	void main() {	
	int a=10;	Correct
	int b=5;	logic 2M
	clrscr();	
	printf("The values before swaping:\na=%d, b=%d",a,b);	
	swapvalues(&a,&b);	
	printi("\n1ne values after swaping:\na=%d, b=%d",a,b);	
	getch();	
(b)	J Develop a program using structure to print data of three students	4 M
(0)	having data members name, class, percentage.	
	(Note: Any other relevant logic shall be considered)	
Ans.	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	void main() {	
	struct student	Correct
	{	syntax
	char name[20];	<i>2M</i>
	char c[20];	
	int per;	
	} s[3];	a .
	int i;	Correct
	$\operatorname{clrscr}();$	logic 2M
	101(1-0,1<3,1++)	
	l printf("Enter name, class, percentage");	
	scanf("%s%s%d" &s[i] name &s[i] c &s[i] name	
	}	
	for(i=0:i<3:i++)	
	printf("%s %s %d\n",s[i].name,s[i].c,s[i].per);	
	}	

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		getch(); }	
	(c)	Design a program to print a message 10 times. (Note: Any other relevant logic shall be considered)	4M
	Ans.	#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	Correct
		void main()	svntax
		{	2M
		int i:	
		clrscr();	Correct
		for(i=0;i<10;i++)	logic 2M
			0
		printf("Welcome to C programming\n");	
		}	
		getch();	
		}	
	(d)	Draw a flowchart for checking whether given number is prime or	4M
		not.	
		(Note: Any correct flowchart shall be considered)	
	Ans.	Read num	-
		i=2 fiag=1 www.cprot_ammingcodes.blogspot.com	Correct symbols 1M
		is no	
		yes	
		flag = 0?	Correctn
		yes	ess of
		rem=num mod i	flowchar
		www.cprogramsningcodes.blogspot.com	<i>t 3M</i>
		yes 🗸	
		i=i+1 flag=0	
		not prime"	
		yes yes	
		Stop	
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	(e)	Implement a program to demonstrate logical AND operator.	4M
		(Note: Any other relevant logic shall be considered)	
	Ans.	#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	
		void main()	
		{	Correct
		int i;	Syntax
		int j;	2M
		clrscr();	
		printf("Enter the values of i and j");	
		scanf("%d%d",&i,&j);	
		$if(i=5 \&\& j==5) \{$	Correct
		printf("Both i and j are equal to 5");	logic 2M
		} else {	
		printi ("Both the values are different and either or both are not	
		equal to 5);	
		} getch():	
5.		Attempt any TWO of the following:	12
	(a)	Draw a flowchart of Do-while loop and write a program to add	6M
		numbers until user enters zero.	
	Ans.	Flowchart of Do-while loop:	
		Body of Loop	
		×	
		true Test	<i>a i</i>
		expression	Correct
		false	riowcha wt 3M
		Statement just below Loop	
		\downarrow	
		Figure: Flowchart of dowhile Loop	





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	Program:-	
	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	void main()	
	{	Correct
	int no.sum=0;	program
	clrscr();	3M
	do	
	{	
	printf("\n Enter a number:"):	
	scanf("%d".&no):	
	sum=sum+no:	
	}while(no!=0):	
	printf("\n Sum of entered numbers =%d".sum);	
	getch():	
(b)	Give a method to create, declare and initialize structure also	6M
	develop a program to demonstrate nested structure.	
Ans.	Declaration of structure:-	
	struct structure_name	
	data_type member 1;	
	data_type member 2;	Creation
		,
		declarati
		on 2M
	data_type member n;	
	} structure variable 1, structure variable 2,, structure variable n;	
	Example:-	
	struct student	
	{	
	int rollno;	
	char name[10];	
	<pre>}s1;</pre>	
	Initialization:-	Initializ,
	struct student s={1,"abc"};	ation
	structure variable contains two members as rollno and name. the	<i>1M</i>





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	above example initializes rollno to 1 and name to "abc".	
	Program.	
	#include <stdio h=""></stdio>	
	#include <conio h=""></conio>	
	struct college	
	int collegeid:	Program
	char collegename[20]:	3M
	};	
	struct student	
	int rollno;	
	char studentname[10];	
	struct college c;	
	};	
	void main()	
	{	
	struct student s={1,"ABC",123,"Polytechnic"};	
	clrscr();	
	printf("\n Roll number=%d",s.rollno);	
	printf("\n Student Name=%s",s.studentname);	
	printf("\n College 1d=%d",s.c.collegeid);	
	printf("\n College name=%s",s.c.collegename);	
	getch();	
(-)		<u>M</u>
(C)	implement a program to demonstrate concept of pointers to	OIVI
	Iuncuon. (Note: Any other relevant program shall be considered)	
Δns	Pointer to function.	
1115.	include <stdio h=""></stdio>	Correct
	int sum(int x, int y)	logic 3M
	{	
	return x+y;	
	}	Correct
	int main()	syntax
	{	<i>3M</i>
	int s;	





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		int(*fp)(int, int);	
		fp = sum;	
		s = fp(10, 12);	
		printf("Sum = %d",s);	
		return 0:	
		}	
6		Attempt any TWO of the following.	12
•	(9)	Develop a program to swap two numbers using pointer and add	6M
	(u)	swaped numbers also print their addition	UIVI
		(Note: Any other relevant logic shall be considered)	
	Δns	#include <stdio h=""></stdio>	
	1 111.50	void swap(int *a int *b)	
		int temp	
		temp=*a	Correct
		a = a	logic for
		*h-temp:	swannin
			a usina
		void main()	g using nointer
		l int y y sum:	7171
		nin x,y,suin, printf("\n Enter value for y:"):	
		scanf("%d" &x)	
		printf("\n Enter value for v:"):	
		scanf("%d" &v):	Correct
		swan(v, w, y);	Logic for
		$\operatorname{printf}(\mathbb{X},\mathbb{X})$	addition
		$\operatorname{print}(\operatorname{nx}_{\operatorname{rot}},\operatorname{nx}_{\operatorname{rot}}),$ $\operatorname{print}(\operatorname{nx}_{\operatorname{rot}},\operatorname{nx}_{\operatorname{rot}})$	uuunion &
		sum=x+v:	disnlav
		printf("Sum of $x+y = \%d$ " sum):	2M
		}	
	(b)	Design a programme in C to read the n numbers of values in an	6M
		array and display it in reverse order.	
		(Note: Any other relevant logic shall be considered)	
	Ans.	#include <stdio.h></stdio.h>	Correct
		#include <conio.h></conio.h>	logic for
		#define max 50	input
		void main()	array
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	int a[max],i,n;	
	clrscr();	
	<pre>printf("\n Enter number of elements:");</pre>	Correct
	scanf("%d",&n);	logic to
	<pre>printf("\n Enter array element:");</pre>	display
	for(i=0;i <n;i++)< th=""><th>in</th></n;i++)<>	in
	scanf("%d",&a[i]);	reverse
	printf("\n Array elements in reverse order:");	<i>3M</i>
	for(i=n-1;i>=0;i)	
	printf("\t%d",a[i]);	
	getch();	
	}	
(c)	Develop a program to find diameter, circumference and area of	6M
	circle using function.	
	(Note: Any other relevant logic shall be considered)	
Ans.	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	void circle(float r)	
	{	
	float diameter, circumference, area;	
	diameter=2*r;	
	printf("\n Diameter=%f",diameter);	Correct
	circumference=2*3.14*r;	logic
	printf("\n Circumference=%f",circumference);	using
	area=3.14*r*r;	function
	printf("\n Area=%f",area);	to find
	}	diameter
		2M,circ
	void main()	umferen
	{	<i>ce 2M</i> ,
	float radius;	area 2M
	clrscr();	
	printf("\n Enter radius:");	
	scant("%t",&radius);	
	circle(radius);	
	getch();	
	}	