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#### SUMMER – 2019 EXAMINATION MODEL ANSWER

#### 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)	Draw flowchart for checking whether given number is even or	2M
		odd.	
	Ans.	START	
		Imput Value A	Commont
		*	Correct
		IS No	
		a%2=0?	
		Yes	Rolevant
			symbol
		Print "The number is even"	1M
		Print "The number is odd	
		STOP	



Subject: Programming in C

if int

long

register

return

short signed

sizeof

static

struct

**(b)** 

Ans.

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List any four	keywords used in 'C' with their use.	2M
(Note: Any oth	her relevant keyword in 'C' may be considered).	
Kowword	Use	
Keywolu		
auto	It is used to declare auto storage class variable.	
break	It is used to exit from block or loop.	
case	It is used to represent possible case inside switch	Any
	case statement	four
char	Used for declaration of character type variable	keyword
const	It is used to declare a constant.	s 1M
continue	It is used pass control at the beginning of the	
	loop	Use 1M
default	It is used to represent default case inside switch	
	case statement.	
do	It is used to execute loop in association with	
	while condition.	
double	Used for declaration of double type variable	
else	It is used with if statement to transfer control to	
	statement when condition is false.	
enum	It is used to declare enumerated data.	
extern	It is used to declare extern storage class variable	
float	Used for declaration of float type variable	
for	Used for repetitive execution of statements	
goto	It is used to transfer control from one statement	

to another

variable

data type

structure

It is used for condition checking

Used for declaration of integer type variable Used for declaration of long type variable

It is used to return value from function.

Used for declaration of short type variable

Used for declaration of signed type variable

It is used to declare register storage class

It returns memory size allocated to variable or

It is used to declare static storage class variable

It is used to declare user defined data type

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Subj	ect: Prog	ramming in C		Subject Code: 2	2226
		switch	It is used to mak	e decision from multiple number	
			of inputs		
		typedef	Used to redefine	e the name of an existing variable	
			type.		
		union	It is used to dec	lare the data type union	
		unsigned	Used for declara	ation of unsigned type variable	
		void	Specify that fun	ction does not return any value	
		volatile	It is used to dec	lare a volatile variable	
		while	Used for repetit	ive execution of statements	
	(c)	Write the syntax	of switch case st	tatement.	2M
	Ans.	switch(variable)			
		{			
		case value1:			
		statements			
		break;			
		case value2:			Correct
		statements;			syntax
		break;			<i>2M</i>
		default:			
		statements;			
		break;			
		}			
	(d)	State any two di	fferences between	n while and do-while statement.	2M
	Ans.	wh	nis snau be consu nile	Do-while	
		In 'while' loop	the controlling	In 'do-while' loop the	
		condition appea	rs at the start of	controlling condition appears at	Any two
		the loop.		the end of the loop.	differen
		The iterations of	do not occur if.	The iteration occurs at least	ces 1M
		the condition	at the first	once even if the condition is	each
		iteration, appear	s false.	false at the first iteration.	
		It is an entry cor	ntrolled loop	It is an exit controlled loop	
		while(condition)	) {	do {	
		body	-	body	



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		}	}while(condition);		
	(e)	State difference between array and string.			
		(Note: Any two valid points shall be considered).			
	Ans.	Array	String		
		Array can be of any type like	String can contain only		
		int, float, char.	characters.	Any two	
		Element Elements in an array	Characters in string are accessed	points	
		can be accessed using its	sequentially from first to last.	1M for	
		position like a[2].s in an array		each	
		can be accessed using its			
	position like a[2].				
		Array does not end with a null	String is ended with a ' $0$ '		
		character	character.		
		Array size once declared cannot	String size can be modified		
		be changed	using pointer.		
	(f)	Declare a structure student with	element roll-no and name.	2M	
	Ans.	struct student			
		{		Correct	
	int roll no:		declarati		
		char name[20];			
		};			
	(g)	Distinguish between call by value	e and call by reference.	2M	
	(0)	(Note: Any two points shall be con	sidered).		
	Ans.	Call by value	Call by reference		
		A copy of actual arguments is	The address of actual arguments is		
		passed to respective formal	passed to formal arguments	Any two	
		arguments.		points	
		Actual arguments will remain safe,	Alteration to actual arguments is	IM each	
		they cannot be modified	possible within from called		
		accidentally.	function; therefore the code must		
			nancie arguments carefully else		
	Address of the actual and formal Address of the actual and formal				
		arguments are different	arguments are the same		
		Changes made inside the function	Changes made in the function is		
	is not reflected in other functions reflected outside also.				
2.		Attempt any THREE of the follo	wing:	12	
	<b>(a)</b>	State four arithmetic operation	ons perform on pointer with	<b>4M</b>	



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	example. (Note: Code snippet shall be considered)	
Ans.	The pointer arithmetic is done as per the data type of the pointer. The	
	basic operations on pointers are	
	Increment: It is used to increment the pointer. Each time a pointer is	
	incremented, it points to the next location with respect to memory	
	size.	
	Example,	
	If ptr is an integer pointer stored at address 1000, then ptr++ shows	E
	as it requires two bytes storage	Eacn oneratio
	us n'requires two bytes storage.	n with
	Decrement:	example
	It is used to decrement the pointer. Each time a pointer is	1M
	decremented, it points to the previous location with respect to memory size	
	Example,	
	If the current position of pointer is 1002, then decrement operation	
	ptr results in the pointer pointing to the location 1000 in case of	
	integer pointer as it require two bytes storage.	
	Addition	
	When addition operation is performed on pointer, it gives the location	
	incremented by the added value according to data type.	
	Eg: If ntr is an integer pointer stored at address 1000	
	Then ptr+2 shows $1000+(2*2) = 1004$ as incremented location for an	
	int.	
	Subture officer	
	When subtraction operation is performed on the pointer variable it	
	gives the location decremented by the subtracted value according to	
	data type.	
	Eg: If numination integer pointer stored at address 1004	
	If put is an integer pointer stored at address 1004, Then ptr-2 shows $1004 \cdot (2*2) = 1000$ as decremented location for an	
	int.	
(b)	Draw flowchart for checking weather given number is prime or	<b>4</b> M



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		<pre>int num, res=0,ans=0; clrscr(); printf("Enter the number scanf("%d", #); while(num!=0) { res=num%10; ans=ans*10+res; num=num/10; } printf("Reverse number getch(); }</pre>	er"); r is %d", ans);		
	(d)	Differentiate between respect to size and init	character array an	d integer array with	<b>4M</b>
	Ans.	Parameter	Character Arrav	Integer Array	
	Ans.	Size	Last location in character array is filled with '\0' so the array size should be so declared that it should have one last location for '\0' character. Initialization can be done like : char str[4]={'a','b','c','\0'}; char str[4]="abc";	Integer Array No extra location than the number of elements is required. Initialization can be done like : int arr[4]={1,2,3,4};	Each paramet er 2M
3.		Attempt any THREE of the following:			
	<b>(a)</b>	Write a program to sum all the odd numbers between 1 to 20.			
	Ans.	<pre>(Note: Any other corre #include<stdio.h> #include<conio.h> void main() {</conio.h></stdio.h></pre>	ct logic shall be consid	erea).	
		int sum=0,i; clrscr(); for(i=1;i<=20;i-	++)		Correct logic 2M



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	<pre>{     if(i%2==1)     sum=sum+i;     }     printf("sum of odd no"s between 1 to 20 is %d",sum);     getch(); }</pre>	Correct syntax 2M
(b) Ans.	Explain any four bit-wise operator used in 'C' with example. Bitwise operators:	<b>4M</b>
	Bitwise OR -   It takes 2 bit patterns and performs OR operations on each pair of corresponding bits. The following example will explain it. 1010 1100 OR 1110 Bitwise AND - & It takes 2 bit patterns and performs AND operations with it. 1010	Explana tion with example of any four bitwise operator IM each
	AND 1000	
	The Bitwise AND will take pair of bits from each position, and if only both the bit is 1, the result on that position will be 1. Bitwise AND is used to Turn-Off bits. <b>Bitwise NOT</b> One's complement operator (Bitwise NOT) is used to convert each "1-bit to 0-bit" and "0-bit to1-bit", in the given binary pattern. It is a unary operator i.e. it takes only one operand. 1001 NOT 0110	
	Bitwise XOR ^ Bitwise XOR ^, takes 2 bit patterns and perform XOR operation with it.	



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This will declare array "arr" with 3 rows and 4 columns.

A two-dimensional array can be considered as a table which will have x number of rows and y number of columns. A two-dimensional array a, which contains three rows and four columns can be shown as

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(c)

Ans.

Eg:

int arr[3][4];

follows -

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22226 0101 0110 \_\_\_\_\_ XOR 0011 \_\_\_\_\_ Left shift Operator - << The left shift operator will shift the bits towards left for the given number of times. int a=2<<1; **Right shift Operator – >>** The right shift operator will shift the bits towards right for the given number of times int a=8>>1: With suitable example, explain how two dimensional arrays can **4M** be created. The array which is used to represent and store data in a tabular form is called as two dimensional array. Such type of array is specially used to represent data in a matrix form. Declaration of two dimensional arrays: Syntax:-Data type arrayname [row size] [column size]; Explana

tion 2M



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	-	Column 0	Column 1	Column 2	Column 3	
	Row 0	a[ 0 ][ 0 ]	a[0][1]	a[ 0 ][ 2 ]	a[ 0 ][ 3 ]	
	Row 1	a[1][0]	a[1][1]	a[1][2]	a[1][3]	
	Row 2	a[2][0]	a[2][1]	a[ 2 ][ 2 ]	a[ 2 ][ 3 ]	
	Thus, every the form a[ the subscrip <b>Example :</b>	y element in the i ][ j ], where ' ots that uniquel	e array a is ide a' is the name y identify eac	entified by an e of the array h element in	element name of , and 'i' and 'j' are 'a'.	
	main()					
	int a int i for( {	a[2][2]={{1,2}; i=0;i<2;i++) for(j=0;j<2 { prin }	,{4,5}); ;j++) ntf( "%d",a[i]	[j]);		Example 2M
		printf("\n")	);			
	}					
(d)	Explain an	y two string f	unctions with	n example.		4M
Ans.	Strlen fund strlen() fu	ction: nction in C given the number	ves the lengtl	h of the give	n string. strlen()	Euplana
	the integer	value. It stops	counting the	character wh	en null character	tion of
	is found. B	ecause, null cha	aracter indica	tes the end of	the string in C.	any two
	strlen(strin	ıgname);				function
	Example:					s 1M
	Consider st	rl="abc" returns length	of str1 as 3			each,
	suren(sur)	, returns tength	01 50 1 65 5			1M each



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	streat() function:         In C programming, streat() concatenates (joins) two strings. It         concatenates source string at the end of destination string.         Syntax:         streat(destinationsource, source string);         Example:         Consider str1="abc" and str2="def"         streat(str1,str2); returns abcdef in str1 and str2 remains unchanged.         strepy() function         strnepy() function copies portion of contents of one string into another string.         Syntax:         strnepy(destination string, source string, size);         Example:         Consider str1="abc"         Strepy(str1,str2); returns abcstr2         stremp() function         The stremp function compares two strings which are passed as arguments to it. If the strings are equal then function returns value 0 and if they are not equal the function returns value.         Syntax:         stremp(str1,str2);         Example:         Consider str1="abc"         Strings are equal then function returns value 0 and if they are not equal the function returns value.         Syntax:         stremp(str1,str2);         Example:         Consider str1="abc" and str2="abc"	
4. (a)	Then strcmp(str1,str2) returns 0 as both the strings are same.Attempt any THREE of the following:Draw flowchart for finding largest number among three	12 4M
Ans.	numbers.	



#### SUMMER – 2019 EXAMINATION MODEL ANSWER

22226 Subject Code: Subject: Programming in C Start Declare variables a,b and c *Correct* flowchar Read a,b and c t 4M False True is a>b? False True False is b>c? True is a>c? Print b Print c Print a Stop Describe generic structure of 'C' program. **(b) 4M** Ans. Documentation section Link section Definition section Global declaration section List of main () Function section sections ş Declaration part from Executable part structur 3 e 1M Subprogram section Function 1 Function 2 (User defined functions) . . . . . . . . . . . . . . . . . . . . . . . . . . . . Function n



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<b>Documentation section</b> : The documentation section consists of a set of comment lines giving the name of the program, the author and other details, which the programmer would like to use later.		
<b>Link section</b> : The link section provides instructions to the compiler to link functions from the system library such as using the #include directive.	Corr descr on d struc	ect ipti of tur
<b>Definition section</b> : The definition section defines all symbolic constants such using the #define directive.	<i>e</i> 31	M
<b>Global declaration section</b> : There are some variables that are used in more than one function. Such variables are called global variables and are declared in the global declaration section that is outside of all the functions.		
<b>Declaration part</b> : The declaration part declares all the variables used in the executable part.		
<b>Subprogram section</b> : If the program is a multi-function program then the subprogram section contains all the user-defined functions that are called in the main () function. User-defined functions are generally placed immediately after the main () function, although they may appear in any order.		
Header files A header file is a file with extension .h which contains C function declarations and macro definitions to be shared between several source files.		
<b>Include Syntax</b> Both the user and the system header files are included using the preprocessing directive #include.		
<b>'main' function</b> <b>main()</b> function is the entry point of any C program. It is the point at which execution of program is started. Every C program have a main() function.		



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(c)	Write a program to take input as a number and reverse it by	4M
	while loop.	
	(Note: Any other correct logic shall be considered).	
Ans.	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	void main()	Accept
		input
	int no;	ĪM
	int sum=0,rem;	
	printf("\n Enter number:");	Use of
	scanf("%d",&no);	while
	while(no>0)	loop 1M
	{	-
	rem=no%10;	correct
	no=no/10;	syntax
	sum=sum*10+rem;	2M
	}	
	printf("\nsum=%d",sum);	
	getch();	
	}	
(d)	Write a program to accept 10 numbers in array and arrange	<b>4M</b>
	them in ascending order.	
	(Note: Any other correct logic shall be considered).	
Ans.	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	void main()	
	{	
	int arr[10],i,j,temp;	Correct
	clrscr();	logic
	<pre>printf("Enter array elements:");</pre>	<i>2M</i>
	for(i=0;i<10;i++)	
	{	Correct
	scanf("%d",&arr[i]);	syntax
	}	<i>2M</i>
	printf("\n\n Array elements are:");	
	for(i=0;i<10;i++)	
	{	
	printf("%d ",arr[i]);	



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22226 Subject Code: } for(j=0;j<10;j++)for(i=0;i<10;i++) ł if(arr[i+1]<arr[i]) { temp=arr[i]; arr[i]=arr[i+1]; arr[i+1]=temp; } } } printf("\n\nArray elements in ascending order are:"); for(i=0;i<10;i++) { printf("%d ",arr[i]); } getch(); } Explain meaning of following statement with reference to **(e) 4M** pointers: int \*a, b; b=20; \*a=b; A=&b; Ans. int \*a,b; It is declaration of integer pointer a and integer variable b b=20; *Correct* value 20 is assigned to variable b. meaning of each \*a=b; statemen Value of b is assigned to pointer a. t 1M



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5.		Attempt any TWO of the following:	12
	(a)	Write a program to perform addition, subtraction, multiplication	6M
		and division of two integer number using function.	
		(Note: Any other correct logic shall be considered).	
	Ans.	#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	
		void add(int x,int y)	
		{	Add
		printf("\nAddition=%d",x+y);	function
		}	<i>1M</i>
		void sub(int x,int y)	
		{	sub
		printf("\nSubtraction=%d",x-y);	function
			<i>1M</i>
		void mult(int x,int y)	
			Mult
		printf("\nMultiplication=%d",x*y);	function
			<i>IM</i>
		void div(int x,int y)	
			Div
		printf("\nDivision=%d".x/y);	function
			IM
		void main()	
		{	Main
		intx,v;	function
		clrscr():	2M
		printf("Enter x.")	
		scanf("%d" &x).	
		printf("Enter v.")	
		scanf("%d" &v)	
		add(x y).	
		sub(x,y)	
		mult(x v).	
		div(x,y)	
		getch().	
		}	
	(h)	Define Array Write a program to accept ten numbers in array	6M
		Sort array element and display	UIVI
		jour array chement and display.	



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Ans.		
	Definition of Array:	
	An <b>array</b> is a collection of data elements, all of the same type,	Array
	accessed using a common name.	definitio
		n IM
	Program:	
	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	void main()	
		Acceptin
	int a[10],i,j,temp;	g array
	clrscr();	<i>1M</i>
	<pre>printf("Enter numbers:");</pre>	
	for(i=0;i<10;i++)	Sorting
	scanf("%d",&a[i]);	logic 3M
	for(i=0;i<10;i++)	-
		Display
	for(j=i+1;j<10;j++)	sorted
		array
	if(a[i]>a[j])	1M
	temp=a[i];	
	a[i]=a[i];	
	a[j]=temp;	
	}	
	}	
	printf("\n Sorted array elements:"):	
	for(i=0:i<10:i++)	
	printf("\n %d".a[i]):	
	getch().	
	}	
(c)	Write a program to print reverse of a entered string using	4M
	pointer.	
	(Note: Any other correct logic shall be considered).	
Ans.	#include <stdio.h></stdio.h>	
	#include <conio.h></conio.h>	
	void main()	



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		char str[10],*ptr;	
		int 1=0;	
		clrscr();	Acceptin
		printf("Enter string:");	g string
		scanf("%s",str);	<i>1M</i>
		ptr=str;	
		while(*ptr!='\0')	pointer
			initializa
		I=I+1;	tion1M
		ptr=ptr+1;	
		while(1>0)	logic of
			reverse
		ptr=ptr-1;	using
		printf("%c",*ptr);	pointer
		I=I-1;	<i>3M</i>
		}	
		getch();	Dısplayı
		}	ng
			reverse
			string 1M
6		Attempt any TWO of the following:	17
0.	(9)	Explain recursion with suitable example List any two	6M
	(4)	advantages	0171
	Ans	Recursion means a function calls itself repetitively A recursive	Explana
	1 11150	function contains a function call to itself inside its body	tion of
			recursio
		Example:	n 1M
		#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	
		int factorial(int N):	
		void main()	
		int N, fact;	Example
		clrscr();	<i>3M</i>
		printf("Enter number:");	
		scanf("%d",&N);	
		fact=factorial(N);	



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	printf("\n Factorial is:%d",fact);	
	getch();	
	}	
	int factorial(int N)	
	{	
	if(N==1)	
	return(1);	
	else	
	return(N*factorial(N-1));	
	}	
	Advantages.	
	Reduces length of the program	Anv two
	Reduces length of the program     Reduces unnecessary calling of a function	Advanta
	Keddees unnecessary canning of a function.     Useful when some solution is to be applied many times	ges 2M
(h)	• Oseful when same solution is to be applied many times.	6M
(0)	(Note: Program without array shall be considered)	UIVI
Ans	#include <stdio h=""></stdio>	Accentin
Ans.	#include <conio h=""></conio>	а 10
	void main()	g 10 numhørs
		2M
	int a[10].i.sum=0:	
	float avg:	Calculat
	clrscr();	ing
	printf("Enter numbers:");	average
	for(i=0;i<10;i++)	2M
	scanf("%d",&a[i]);	
	for(i=0;i<10;i++)	Displayi
	sum=sum+a[i];	ng
	avg=sum/10;	average
	<pre>printf("\n Average =%f", avg);</pre>	<i>2M</i>
	getch();	
	}	
(c)	Enlist different format specifiers with its use.	6M
Ans.	Format specifier tells the compiler what type of data a variable holds	
	during taking input and printing output using scanf() and printf()	
	tunctions respectively.	
	Format specifiers used in C programming:	



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Subject Code:

Format	Use
specifier	
%d	Specify data type as short signed
%u	Specify data type as short unsigned
%ld	Specify data type as long singed
%lu	Specify data type as long unsigned
%X	Specify data type as unsigned hexadecimal
%0	Specify data type as unsigned octal
%f	Specify data type as float
%lf	Specify data type as double
%Lf	Specify data type as long double
%с	Specify data type as signed character
%s	Specify data type as unsigned group of
	characters(Strings)