

(ISO/IEC - 27001 - 2013 Certified)



SUMMER- 18 EXAMINATION Model Answer Subject Code:

22218

Important Instructions to examiners:

Subject Name: Programming in 'C'

- 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 judgment 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. No.	Sub Q. N.		Answers	Marking Scheme
1.	Attem	pt any FIVE of the	following:	10 Marks
	A)	State different dat	ta types supported by 'C' language.	5 X 2M
	Ans.:	(Note: Any four of Data types in C la	5 2	2M (½ mark each for
		• Primary or / basic data	Character (char) is used to store single character or number at a time. Integer (int) is used to store only integer values with	correct Any four data type)
		types	ro decimal points. Float (float) is used to store only floating point numbers with decimal points are allowed.	
			Double (double) has double value than float Void – void	
		• User defined data types	Defined by users as per their need Array, structure	
	B)	State use of contin	ue statement.	2M
	Ans.:	after skipping The continu	tement is used to continue the loop with the next iteration g any statement in between. e statement tells the compiler that, skip the following and continue with the next iteration.	(Minimu m two uses Imark for use I M for syntax)
	C)	Give syntax of swi	tch case statement.	2M



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Ans.:	Switch statement	2 M For
	 Uses single expression/condition for multiple choices. 	Correct
	Syntax of switch case statement:	syntax
	switch(expression or variable)	
	{ 	
	case value1:	
	Statement;	
	break;	
	}	
	case value2:	
	{	
	Statement;	
	break;	
	}	
	Default:	
	Default.	
	Statement;	
	}	
	}	
D)	Give syntax of declaring user defined function. Give one example.	2M
Ans.:	Function declaration:	1 Mark
		for
	A function declaration specifies function's name, parameters and return type. It	declaratio
	doesn't contain function body. A function declaration gives information to the	n / syntax
	compiler that the function may later be used in the program.	of user defined
	Syntax of function declaration:	function
		and one
	returnType functionName(type1 argument1, type2 argument2,);	mark for
	For example, int addNumbers(int a, int b); is the function declaration which	any one
	provides following information to the compiler:	relevant use
	provides following information to the compiler.	use
	 name of the function is addNumbers() 	
	 return type of the function is int 	
	 two arguments of type int are passed to the function 	
	The function declaration is not needed if the user-defined function is defined	
	before the main() function.	
	OR (Optional)	
	Example:	
	#include <stdio.h></stdio.h>	
	float square (float x); // function declaration	
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// main function, program starts from here	
<pre>int main() { float m, n; printf ("\nEnter some number for finding square \n"); scanf ("%f", &m); n = square (m);</pre>	
E) Give the meaning of declaration int *ptr.	
	23.4
int *ptr; The above statement declares ptr as an integer pointer variable. It is also used as value at operator i.e. it reads the value from the address stored in pointer variable. Example: printf("%d", *ptr); The above statement displays value present at the address stored in ptr variable.	2M One mark for meaning and one mark for one relevant example
F) Explain initialization of pointer with example.	2M
Variables store the values and pointers stores their addresses at which these variables are located. Pointer declaration & initialization: In initializion statement of pointer name of variable is preceded by & (address operator) operator. Syntax of initialization of pointer:-	One mark for meaning and one mark for one relevant example
Example:	
int *ptr ; /* declaration of pointer ptr of int type*/ int a; /* declaration of integer variable a*/	



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		ptr = &a /* pointer ptr is pointing to variable a*/	
	G)	Give syntax of declaring and initializing of structure.	2M
	Ans.:	Structure: A structure is a collection of one or more variables of same or different data types grouped together under a single name.	One mark
		Syntax of declaration of structure:	for
		struct structure_name	declaratio
		{	n and one
		Data_type1 variable 1;	mark for initializati
		Data_type2 variable 2;	on with
			relevant
			example
		Data_typen variable n;	
		};	
		Syntax of initialization of structure: struct structure_name { Data_type1 variable 1;	
		Data_type2 variable 2;	
		Data_typen variable n;	
		<pre>}variable_name; (OPTIONAL) Example:</pre>	
		struct book	
		{	
		char tit[20];	
		char auth[20];	
		int price;	
		}b1;	
2 .	Attem	pt any THREE of the following:	12 Marks 3 X 4M
	A)	State the use of %d and %f and write the printf statement of 'C' using above mentioned symbols.	4M



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%d and %f are format specifier used to access or display integer data types and float data types respectively using variable in printf and scanf statements in c programming. General syntax of %d: Use of %d to declare and access the integer data types. Example: scanf("%d",&num1); General syntax of %f: Use of %f to declare and access the float data types. Example: scanf("%f",&percent); example of printf statements using %d and % f: printf("the marks of subject 1 are: %d",num1); printf("the percentage of student is: %f", percent);	Two marks for use of %d and %f and 2M for example showing use of these symbols
Compare while and do-while loop.	4M
Comparison of while and do-while loop: While Do-while Entry controlled loop Exit controlled loop Condition is checked first Condition is checked last Executes only if satisfies the Condition the condition is not satisfied. Syntax: while(condition) { Code; } while(condition);	Any four differe nces 1M each
State the ways of declaration and initialization of string variables.	4M
String is collection of characters, numbers and special symbols. A string is terminated by a null character \0 (NULL Character). Syntax for declaring string: Char string_name[size]; Declaring string of 8 characters. char str[8]; Str[0]	Declaratio n with example: 2 marks, Initializati on with example: 2 marks
	and float data types respectively using variable in printf and scanf statements in c programming. General syntax of %d: Use of %d to declare and access the integer data types. Example: scanf("%d",&num1); General syntax of %f: Use of %f to declare and access the float data types. Example: scanf("%d",&percent); example of printf statements using %d and % f: printf("the marks of subject 1 are: %d",num1); printf("the percentage of student is: %f", percent); Compare while and do-while loop. Comparison of while and do-while loop: While Do-while Entry controlled loop Exit controlled loop Condition is checked first Condition is checked last Executes only if satisfies the Executes at least once even if the condition is not satisfied. Syntax: Syntax: While(condition) do do { {



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	Str[7] 1007	
	• Syntax for initializing string: Str1[subscript] = value; Str1 = "PRADEEP"; char str[8];	
	Str[0] P 1000 Str[1] R 1001 Str[2] A 1002 Str[3] D 1003 Str[4] E 1004 Str[5] E 1005 Str[6] P 1006 Str[7] \(\)0 1007	
	 Another way of declaring and initializing string is: char Str1[]={'P','R','A','D','E','E','P','\0'}; //as an unsized array This method requires the user to put a '\0' at the end char name[10]={'C','O','M','P','U','T','E','R','S','\0'}; for sized array. char name[]="PRADEEP"; for unsized array. Puts '\0' automatically char name[10]="COOMPUTERS"; //sized array. 	
D)	Explain recursion function with example and state its advantages.	4M
Ans.:	Recursive function:	+
Tanga.	Recursion is the process of function calling itself again and again. Definition: Recursion function is the process in which function calls itself.	(For explanatio n: 2 M,
Tangu	Recursion is the process of function calling itself again and again. Definition: Recursion function is the process in which function calls itself. Recursive function: Recursion is the process of function calling itself again and again. A Recursive function contains function call to itself in the body of function.	explanatio n:
	Recursion is the process of function calling itself again and again. Definition: Recursion function is the process in which function calls itself. Recursive function: Recursion is the process of function calling itself again and again.	explanatio n: 2 M, Example: 1 mark, 1M any two
	Recursion is the process of function calling itself again and again. Definition: Recursion function is the process in which function calls itself. Recursive function: Recursion is the process of function calling itself again and again. A Recursive function contains function call to itself in the body of function. void recurse() {	explanatio n: 2 M, Example: 1 mark, 1M any two advantage



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		#include <stdio.h></stdio.h>	
		#include <conio.h></conio.h>	
		void main()	
		int n,fact;	
		clrscr();	
		printf("enter the	
		number");	
		scanf("%d",&n);	
		fact=factorial(n);	
		<pre>printf("factorial of %d=%d",n,fact);</pre>	
		getch();	
		}	
		int factorial(int n);	
		{	
		if(n==1)	
		{	
		return(1);	
		}	
		else	
		{	
		return(n * factorial(n-1));Recursive function call	
		recursive function can	
		In the above example recursive function factorial() is used to print the	
		Factorial of a number.	
		Advantages:	
		Reduces length of the program	
		 Reduces unnecessary calling of a function. 	
		,	
3.		 Useful when same solution is to be applied many times. Attempt any THREE: 	12 Marks
3.	(A)	Explain the use of increment & decrement operator. Also Give difference	4M
	()	between i++ & ++i statement with example.	12.2
	Ans:	• Increment operator (++) is used to increase the value by one.	(Use of
		• Decrement operator () is used to reduce the value by one.	increment,
			Decremen
		Example:	t-02
		Pre-incremental Operator, Post-Incremental Operator	Marks (1
		$++\mathbf{x}$ is similar $\mathbf{x}=\mathbf{x}+1$	Mark
		if x is 5 then after $++x$ or $x++$, x will become 6.	each)
		Or Pre-decremental Operator, Post-decremental Operator	Difference with
		Pre-recremental i merator Post-decremental i merator	I W LLIL
		\mathbf{x} ++ is similar to \mathbf{x} = \mathbf{x} +1 \mathbf{QUR} CENTERS:	example -



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```
--y is similar to y=y-1 if y=5 then after --y or y--,y become 4.
                                                                                         2Marks)
           Or y--is similar to y=y-1
       Difference between i++ &++i with Example
           Postfix increment operator (i++):
       When postfix ++ or( --) is used with a variable in an expression, the expression
       is evaluated first using the original value of the variable and then the variable is
       incremented (or decremented) by one.
       Example:
       main()
       int a,z,i=10,j=20;
       a=i * j++;
       z=i * j;
       printf("\n =\% d z =\% d",a,z);
       getch();
       Output:
       a=200 z=210
           Prefix Increment operator(++i):
       When prefix ++ or (--) is used in an expression, the variable is incremented (or
       decrement) first and then the expression is evaluated using the new value of the
       variable.
       Example:
       main()
       int a,z,i=10,j=20;
       a=i * ++j;
       z=i* j;
       printf("\n = \%d z = \%d",a,z);
       getch();
       }
       Output:
       a=210 z=210
      Declare and initialize the one dimensional integer array with 10 elements.
                                                                                         4M
 (B)
      Declaration of one dimensional array:
                                                                                         Declaratio
Ans:
       Syntax: datatype variable-name[size];
                                                                                         n: 2 marks
       Declaration of 10 array element is:
                                                                                         Initializati
                 int a[10]:
                                                                                         on:2
       Where a is variable name or array name, 10 is size of an array, int is datatype
                                                                                         marks
       Initialization of one dimensional array:
       Syntax: datatype array-name[size] ={list of values};
       Initialization of 10 array elements:
                  int a[10] = \{10,20,30,40,50,60,71,70,80,90\};
      Explain concept of pointer's arithmetic operation with example
                                                                                         4M
 (C)
      Pointer is a variable that points to a memory location. Memory addresses are
                                                                                         (Introduct
Ans:
       numeric value that ranges from zero to maximum memory size in bytes. These
                                                                                         ion: 1
```



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addresses can be manipulated like simple variables. You can increment, mark, decrement, calculate or compare these addresses manually. List of *operations* C language provides a set of operators to perform arithmetic and comparison of : 1 mark memory addresses. Pointer arithmetic and comparison in C is supported by Example: following operators -2 marks) Increment and decrement ++ and -Addition and Subtraction + and -Comparison <, >, <=, >=, ==, != **Example of pointer increment and decrement:** Increment operator when used with a pointer variable returns next address pointed by the pointer. The next address returned is the sum of current pointed address and size of pointer data type. Similarly, decrement operator returns the previous address pointed by the pointer. The returned address is the difference of current pointed address and size of pointer data type. For example, consider the below statements. int num = 5; // Suppose address of num = 0x1230int *ptr; // Pointer variable ptr = # // ptr points to 0x1230 or ptr points to num // ptr now points to 0x1234, since integer size is 4 bytes ptr++; // ptr now points to 0x1230 ptr--; **Explain array of structure with example. 4M (D)** Array of structure:-(Explanati Ans: on-2M, A structure is a composite datatype with a collection of variables. These example variables can have different data types and collectively form a structure of a 2M) composite datatype. An array of structures is a sequential collection of structures. With structures, you can store mixed record types and with an array supporting this, you can have a list of mixed record types. It can be used when we want to use many variables of the same structure. Example: If a structure for student data is defined and it has to be used for 10 different students, then array of structure can be declared as struct student { int rollno;



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		show name[20].	
		char name[20];	
		} s[10];	
		Here data in the form of rollno and name can be stored or accessed for 10	
		students.	
		Here s[0].rollno and s[0].name will be the data for first student.	
		s[1].rollno and s[1].name will be the data for second student and so on.	
4.		Attempt any THREE of the following	12M
	(A)	Write a 'C' program to enter basic salary. Calculate gross salary with 5%	4M
	(11)	DA and 15% TA on basic salary. Display calculated gross salary.	1111
	Ans.	#include <conjo.h></conjo.h>	Correct
	11100	#include <stdio.h></stdio.h>	Program:
		void main()	3 marks
		{	Output: 1
		int b_salary,DA,TA,g_salary;	mark
		clrscr();	11001110
		printf("Enter basic salary:");	
		scanf("%d",b_salary);	
		DA=0.05*b_salary;	
		TA=0.15*b_salary;	
		g_salary=b_salary+DA+TA;	
		printf("Gross salary is:%d",g_salary);	
		getch();	
		}	
		Output:	
		Enter basic salary:1000	
		Gross salary is:1200	
	(B)	Write a C program to find whether the given number is prime or not	4M
	` /	prime.	
	Ans:	#include <stdio.h></stdio.h>	Correct
	7 1115.	#include <conio.h></conio.h>	Program:
		void main()	3 marks
		{	Output: 1
		int n, i, $c = 0$;	mark
		printf("Enter the number :");	Treat to
		scanf("%d", &n);	
		for $(i = 1; i \le n; i++)$	
		if $(n \% i == 0)$	
		{ `	
		c++;	
		}	
		}	
		if (c == 2)	
		printf("%d is a Prime num CENTERS:	
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	} else	
	eise _{	
	printf("%d is not a Prime number",n);	
	return 0;	
	}	
	Output:	
	Enter the number:7	
(C)	7 is a prime number	41.4
(C)	Define array and explain how elements of array can be accessed.	4M Definition
Ans:	Definition: Array is a collection of variables having same data type referred by	:1 mark
	the same name.	Accessing
	Accessing elements of array:	elements
		of array:3
	while accessing array elements we can use loop. The following code is used to	marks
	access elements of array,	
	for(i=0;i<10;i++)	
	printf("\n Percent of student %d :\t %f",i+1,percentage[i]);	
	}	
	The for loop is used to repeat the statements.	
	 printf() function is used to display the array elements 	
	 the %f specifies the compiler that the data which is going to be accessed 	
	is of type float type.	
	• The value of i varies from 0 to 9 so percentage[i] specifies which array	
	elements to be read.	
(D)	Write a C program using pointer to swap the value of two integer	4M
A =	numbers.	Commission
Ans:	#include <conio.h> #include<stdio.h></stdio.h></conio.h>	Correct Program:
	void swap(int *a,int *b);	3 marks
	void swap(int a,int b),	Output: 1
	{	mark
	int n1,n2;	
	printf("Enter two numbers:");	
	scanf("%d%d",&n1,&n2);	
	printf("Numbers before swap:n1=%d n2=%d",n1,n2);	
	swap(&n1,&n2);	
	printf("Numbers after swapping: n1=%d n2=%d",n1,n2); getch();	
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		void swap(int *a,int *b)	
		{	
		int temp=*a;	
		*a=*b;	
		*b=temp;	
		}	
		Output:	
		Enter two numbers: 10	
		20	
		Numbers before swap:n1=10 n2=20	
		Numbers after swap:n1=20 n2=10	
	(E)	Write a C program to declare a structure 'student' with members as Roll	4M
	. ,	no, name and marks. Accept and display data for one instance.	
	Ans:	#include <conio.h></conio.h>	Correct
		#include <stdio.h></stdio.h>	Program:
		struct student	3 marks
		{	Output: 1
		int roll_no;	mark
		char name[10];	
		float marks;	
		}s;	
		void main()	
		clrscr();	
		printf("Enter roll number:"),	
		scanf("%d",&s.roll_no);	
		printf("Enter name:");	
		scanf("%s",&s.name);	
		printf("Enter marks:"); scanf("%f",&s.marks);	
		printf("The given information is:\nRoll no=%d\tName=%s\tMarks=%f",	
		s.roll_no,s.name,s.marks);	
		getch();	
		}	
		Output:	
		Enter roll number:10	
		Enter name: ABC	
		Enter marks:75.89	
		The given information is:	
		Roll no=10 Name=ABC Marks=75.89	
5.		Attempt any Two of the following:	12 Marks
	A)	Explain else-if ladder with syntax and its execution with example. Also	6M
		draw flow chart for else-if ladder.	
	Ans:	if-else Ladder Statement:	(Introduct
		The if-else ladder statement in Corporating language is used to test set of	ion: 1
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conditions in sequence. if condition is tested only when all previous if conditions in if-else ladder is false. If any of the conditional expression evaluates to true, then it will execute the corresponding code block and exits whole if-else ladder.

```
Syntax of if-else ladder statement:
```

```
if(condition_expression_One)
    statement1;
else if (condition_expression_Two)
    statement2;
else if (condition_expression_Three)
    statement3;
else
    statement4;
```

mark, Syntax: 1 mark, Explanati on: 1 mark, **Flowchart** : 1 mark, Example: any program using ifelse ladder: 2 marks)

First of all condition expression One is tested and if it is true then statement 1 will be executed and control comes out of whole if else ladder. If condition_expression_One is false then only condition_expression_Two is tested. Control will keep on flowing downward, If none of the conditional expression is true. The last else is the default block of code which will gets executed if none of the conditional expression is true.

Flowchart of if-else ladder:



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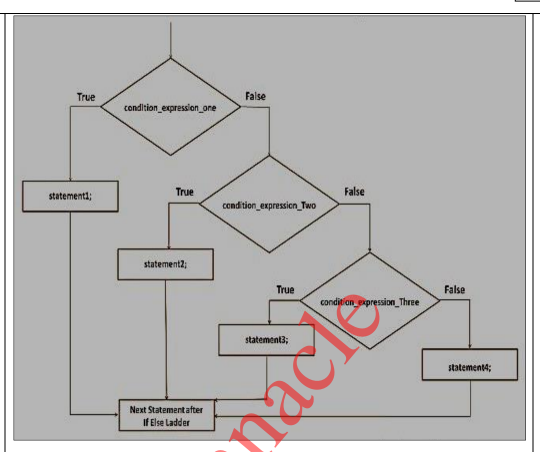
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Example of if-else ladder:

```
C Program to print grade of a student using if -else Ladder Statement
#include<stdio.h>
#include<conio.h>
void main( )
  int marks;
  printf("Enter your marks between 0-100\n");
  scanf("%d", &marks);
  /* Using if else ladder statement to print
    Grade of a Student */
  if(marks >= 90)
    /* Marks between 90-100 */
    printf("YOUR GRADE : A\n");
  else if (marks \geq 70 && marks < 90)
    /* Marks between 70-89 */
    printf("YOUR GRADE : B\n");
```

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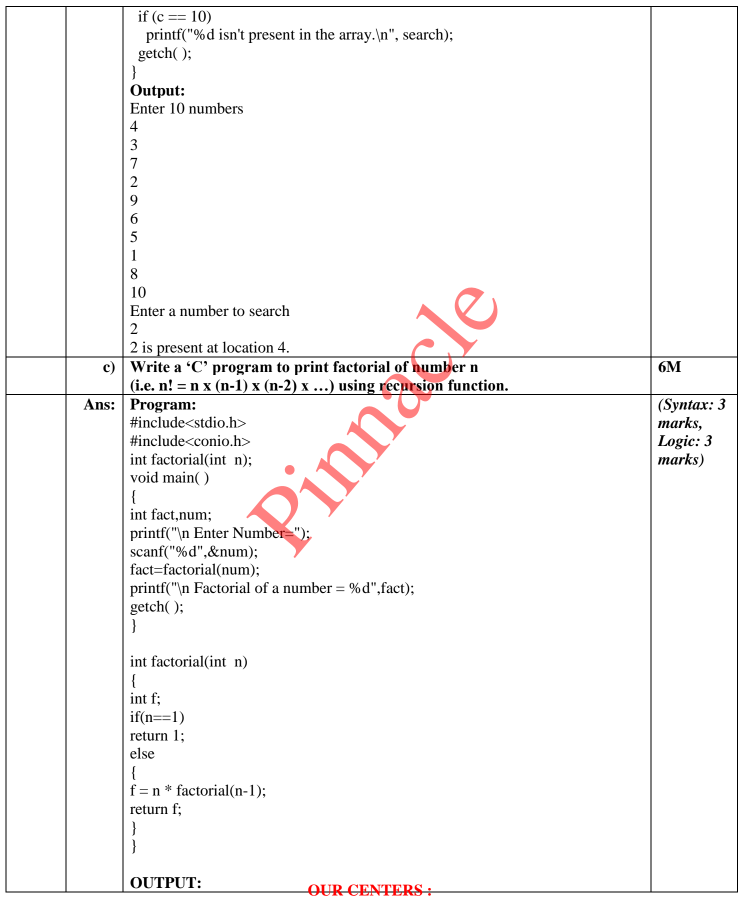
```
else if (marks \geq 50 && marks < 70)
           /* Marks between 50-69 */
           printf("YOUR GRADE : C\n");
         }
         else
         {
           /* Marks less than 50 */
           printf("YOUR GRADE : Failed\n");
         getch();
      Output:
      Enter your marks
      96
      YOUR GRADE : A
      Enter your marks
      75
      YOUR GRADE: B
      Enter your marks
      60
      YOUR GRADE: C
      Enter your marks
      35
      YOUR GRADE: Failed
      Write the program to accept 10 (ten) numbers from user using array,
                                                                                   6M
      search and print the location of a given number.
      Program:
Ans:
                                                                                   (Syntax: 3
      #include <stdio.h>
                                                                                   marks,
      #include<conio.h>
                                                                                   Logic: 3
                                                                                   marks)
      void main( )
        int array[100], search, c;
        printf("Enter 10 numbers\n");
        for (c = 0; c < 10; c++)
         scanf("%d", &array[c]);
        printf("Enter a number to search\n");
        scanf("%d", &search);
        for (c = 0; c < 10; c++)
         if (array[c] == search) /* If required element is found */
          printf("%d is present at location %d.\n", search, c+1);
          break;
                                OUR CENTERS:
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		Enter Number=5	
		Factorial of a number=120	
6.		Attempt any Two of the following:	12 Marks
	A)	Write a 'C' program to copy one string into another without using strcpy function.	6M
	Ans:	#include <stdio.h> #include <conio.h> void main() { char s1[100], s2[100], i; printf("Enter string s1: "); scanf("%s",s1); for(i = 0; s1[i] != "\0"; i++) { s2[i] = s1[i]; } s2[i] = "\0"; printf("String s2: %s", s2); getch(); } Output: Enter String s1: hello String s2: hello</conio.h></stdio.h>	(Syntax: 3 marks, Logic: 3 marks)
	B)	Write a 'C' program to find sum of natural number entered by user.	6M
	Ans:	<pre>#include <stdio.h> #include <conio.h> void main() { int n, i, sum = 0; printf("Enter a positive integer: "); scanf("%d",&n); for(i=1; i <= n; ++i) { sum += i;</conio.h></stdio.h></pre>	(Syntax: 3 marks, Logic: 3 marks)
	C)	Declare a structure circle containing data members as radius, area, perimeter. Accept radius for one variable from user and find out perimeter	6M
		and area.	



(ISO/IEC - 27001 - 2013 Certified)



SUMMER- 18 EXAMINATION

Subject Name: Programming in 'C' <u>Model Answer</u> Subject Code:

```
#include<stdio.h>
                                                                                   marks,
                                                                                  Logic: 3
#include<conio.h>
struct circle
                                                                                   marks)
float radius;
float area;
float perimeter;
}c;
void main( )
printf(" Enter radius:");
scanf("%f",&c.radius);
c.area = 3.14 * c.radius * c.radius;
c.perimeter = 2 * 3.14 * c.radius;
printf("\n Area of circle=%f \n Perimeter of Circle=%f",c.area,c.perimeter);
getch();
Output:
Enter radius: 5.0
Area of circle=78.500000
Perimeter of Circle=31.400000
```