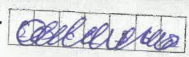
Roll No.



END SEMESTER EXAMINATION JUNE - 2025

Name of the Course: B.Tech

Name of the Paper: Programming for Problem Solving

Paper Code: TCS201

Time: 3 Hours

Maximum Marks: 100

Semester: II

Note:

(i) Q1. is having only two parts. Attempt both the parts.

(ii) Answer any two sub questions among a, b & c in each main question. (iii) Each question carries 20 marks

n - 146 h	Assuming that the given so		(00)
	compile time and or run time error	of C and python programs does not prompt any s predict the output for them, when the following	KS)
	segments of code are executed on a		
			[0]
	#include <stdio.h> void main() { int i = 15; void *ptr = &i printf("%d", *ptr); }</stdio.h>	2. #include <stdio.h> void main() { int *p, a = 10; p = &a *p += 1; printf("%d %d", *p, a); }</stdio.h>	
0	3. #include <stdio,h> int main() { struct forest { int trees; int animals; }F1,*F2; F1.trees=1000; F1.animals=20; F2=&F1 printf("%d ", F2.animals); return 0;</stdio,h>	#include <stdio.h> void fun(int*); int main() { int i = 10, *p = &i fun(p++); } void fun(int *p) { printf("%d n", *p); }</stdio.h>	CO CO CO CO CO CO CO CO
cl {	include <stdio.h> har *func(char *pt) pt+=8; return(pt); id main() char *x, *y;</stdio.h>	6. #include <stdio.h> int main() { int a[20] = {10, 30, 80, 120}, i; int *p = a; for (i=0; i<4; i++) { *p = *p + 8; p = p + 1; }</stdio.h>	

```
x = "LIFE IS BEAUTIFUL";
                                                              *p = 100;
           y = func(x);
                                                             printf(" %d", a[i]);
           printf("%s", y);
                                                           return 0;
       7.
       #include <stdio.h>
                                                         What is the output of this program in the
       struct employee
                                                         text file?
                                                         #include <stdio.h>
        char *empname:
                                                         int main()
        int salary;
                                                           FILE *infile;
       int main()
                                                           char c:
                                                           infile = fopen("sample.txt", "w+");
        struct employee e1, e2;
                                                           for (c = 'E'; c \le 'P'; c++)
        el.empname = "Raj Gopal";
                                                              putc(c, infile);
        e2 = e1:
        printf("%s %s", e1.empname, e2.empname)
                                                           fclose(infile);
        return 0:
                                                           return 0;
       def display(n):
                                                         What will be the last value of x in following
       if n % 15 == 0:
                                                         python code?
        print("fifteen")
       elif n % 3!= 0 and n % 5!= 0:
                                                         i = 1
        print("neither")
                                                         while True:
       elif n % 3 == 0:
                                                           if i%64 == 0:
        print("three")
                                                             break
       elif n % 5 == 0:
                                                           print(i)
        print("five")
                                                           i = i + i
       display(40)
       display(47)
       display(23)
       display(66)
      Draw a flowchart to read a string str. Pass this string into a function called count() which counts
b)
     number of digits in the string.
                                                                                                     [10]
0.2
                                                                                             (20 Marks)
      Write a program to input elements in a square matrix and swap principal and secondary diagonal
      element with each other.
                                                                                                     [10]
      Sample Input:
                                                  Sample Output:
       Size of matrix: 3
a)
                                                  Final Matrix:
      Elements of matrix:
                                                  18 12 14 10
       10 12 14 18
                                                  23 67 45 89
                                                                                                           CO<sub>1</sub>
      23 45 67 89
                                                  32 78 54 90
                                                                                                           CO<sub>3</sub>
       32 54 78 90
                                                  55 43 87 80
                                                                                                           CO5
      80 43 87 55
      Give the prototype of following methods with suitable syntax and their functionality. Also explain
b)
      where the following methods are used.
```

1			4				
			i) malloc()				
			ii) calloc()				
			iii) realfoc()				
			(v) free()				
	Develop a 'C' code to write some text into a file named "IN_DATA". Read the file and write the content in another file named "REV_DATA" in reverse order by skipping the spaces. Display the content of both the file on the screen.						
		Sample Output:	Sample Input:	9)			
		Content of the file REV_DATA: yticymevoll	Content of the file IN_DATA: I love my city				
	(20 Marks)			Q. 3			
	Define structure? How it is different from array? Which operator we use to access elements of structure? Explain following terms:						
			i) structure and pointer				
			ii) structure and union				
CO4	of n students	Stud_DateofBirth(int type), Stud_DateofAdmission(int type). (consider the format: year month date for Date of birth and Date of Admission). Develop a 'C' code to read the details of n students taken admission in a university in a particular academic session. Display the details of each student along with their age at the time of admission. Note: 1 month = 30 days, 1 year = 12 months					
	£101	= 12 months	Note: I month = 30 days, I year =				
COS	[10]						
COS	erent National a_of_Park(int No_of_Rhino(int) /rite a 'C' code the file to:	the records of specific species present in the dids like Name_of_NationalPark(char type), A of_Elephants(int type), No_of_Lions(int type). They surveyed the detail of n different parks an amed "RFCORD". Further extract data fro	An organization has to maintain thanks. The record contains the file type), No of Tigers (int type), No open and No of Others (int type), on maintain all the records in a file.	2)			
COS	erent National a_of_Park(int No_of_Rhino(int) /rite a 'C' code the file to: species.	the records of specific species present in the dids like Name_of_NationalPark(char type), A of_Elephants(int type), No_of_Lions(int type). They surveyed the detail of n different parks	An organization has to maintain thanks. The record contains the fiewpe), No_of_Tigers(int type), No_ope) and No_of_Others(int type), on maintain all the records in a file 1. Display detail of all the records in a file 1.	2)			
COS	erent National a_of_Park(int No_of_Rhino(int) /rite a 'C' code the file to: species. of species. [10]	the records of specific species present in the dids like Name_of_NationalPark(char type), A of_Elephants(int type), No_of_Lions(int type). They surveyed the detail of n different parks a named "RECORD". Further extract data from the National Park along with the total number the National Park having the maximum number.	An organization has to maintain the fire record contains the fire record contains the fire repe), No_of_Tigers(int type), No_ope) and No_of_Others(int type), organization all the records in a file of the records in a file	e)			
COS	erent National a_of_Park(int No_of_Rhino(int /rite a 'C' code the file to: species. of species. [10] (20 Marks)	the records of specific species present in the dids like Name_of_NationalPark(char type), A of_Elephants(int type), No_of_Lions(int type). They surveyed the detail of n different parks a named "RECORD". Further extract data from National Park along with the total number	An organization has to maintain thanks. The record contains the fiewpe), No_of_Tigers(int type), No_ope) and No_of_Others(int type), no maintain all the records in a file 1. Display detail of all the 2. Display the detail of the describe the characteristic of Pythe most desirable programming by				
COS	erent National a of Park(int No_of_Rhino(int /rite a 'C' code the file to: species. of species. [10] (20 Marks) sidered one of ole" Justify your [10]	the records of specific species present in the dids like Name_of_NationalPark(char type), A of_Elephants(int type), No_of_Lions(int type). They surveyed the detail of n different parks a named "RECORD". Further extract data from National Park along with the total number the National Park having the maximum number on. Also describe the fields where Python is anguages. "List is mutable and Tuple is immutant two dissimilarities between them." In of following given series. Use a user define es. The function fact() accept an integer number of the function	An organization has to maintain thanks. The record contains the file (pp), No_of Tigers(int type), No_ope) and No_of Others(int type), to maintain all the records in a file 1. Display detail of all the 2. Display the detail of the most desirable programming leads to be stating two similarities develop a Python code to find suralculate factorial in the given servictorial.	().5 a)			
	erent National a of Park(int No_of_Rhino(int /rite a 'C' code the file to: species. of species. [10] (20 Marks) nsidered one of ole" Justify your [10] nction fact() to rand returns its	the records of specific species present in the dids like Name_of_NationalPark(char type), A of_Elephants(int type), No_of_Lions(int type). They surveyed the detail of n different parks a named "RFCORD". Further extract data from the National Park along with the total number the National Park having the maximum number on. Also describe the fields where Python is anguages. "List is mutable and Tuple is immutant two dissimilarities between them."	An organization has to maintain thanks. The record contains the file (pp), No_of Tigers(int type), No_ope) and No_of Others(int type), to maintain all the records in a file 1. Display detail of all the 2. Display the detail of the most desirable programming leads to be stating two similarities develop a Python code to find suralculate factorial in the given servictorial.	Q.5 a)			

Explain the need of File in 'C'					
Explain the need of File in 'C'. What do you mean by sequential access and random access. Explain any five function of file handling with their suitable syntax and explanation. [10]					
Develop a 'C' code to write <i>n</i> integer elements into a file named "INFILE". Write factors of each integer number into another file named "OUTFILE". Finally print content of both the file.					
Develop a 'C' code to write some text into a file named "IN_DATA". Read the file and write the content in another file named "REV_DATA" in reverse order by skipping the spaces. Display the content of both the file on the screen. [10]					
Sample Input:	Sample Output:				
Content of the file IN_DATA:	Content of the file REV_DATA:				
I love my city	yticymevolI				
	explanation. Develop a 'C' code to write <i>n</i> is of each integer number into another file. Develop a 'C' code to write sorthe content in another file name Display the content of both the [10] Sample Input: Content of the file IN_DATA:	Develop a 'C' code to write <i>n</i> integer elements into a file named "INFILE". Write factors of each integer number into another file named "OUTFILE". Finally print content of both the file. Develop a 'C' code to write some text into a file named "IN_DATA". Read the file and write the content in another file named "REV_DATA" in reverse order by skipping the spaces. Display the content of both the file on the screen. [10] Sample Input: Sample Output: Content of the file IN_DATA: Content of the file REV_DATA:			