2024

Xtreme Ends of PPS: Repeated PYQs



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ACKNOWLEDGMENTS

I would like to thank **Tanishttha** for her insightful view of adding more PYQs instead of only the Repeated ones as "Agar aap sab bas unhe hi padhkar gaye to fail ho jaoge".

So, after that I added one more section of "Additional PYQs" on behalf of her insights . So, after the addition of this new section the probable chances of holding a Re on your shoulders become less but to make it more less I also added QR code section in them as if in case they by chance come in the long section parts you must know the basic insights of that topic.

I would also like to thanks my brother Nikhil who suggested me to make the document less formatted and colorful. So, I changed the fancy fonts to the more aesthetic ones like "Garamond" & "Times New Roman".

If there is any technical mistake in the document then you can correct it from your end as the document is now released.

Question 1

Conditional Statements

Write a program to find

Greatest Among 3 Numbers

```
2019 (5 Marks) [Ques. { 2(a) } ]
March 2023 (1.5 Marks) {Ques. 1(j) }
December 2023 (10 Marks) [Ques. { 2(a) } ]
```

TOPIC: Conditional Statements

2. (a) Design an algorithm as well as flowchart for finding out largest number out of three given numbers. (5)

[2019]

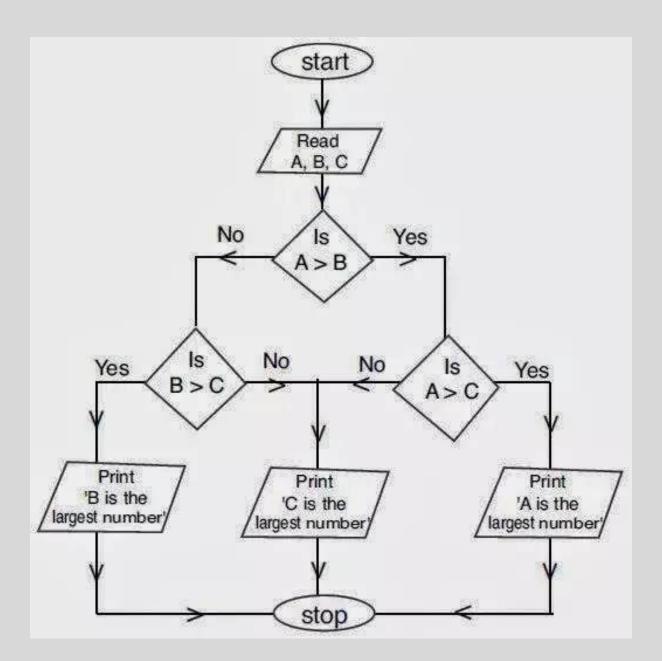
(7) Draw the flowchart for finding greatest between three numbers.

[MARCH 2023]

(8) Draw a flowchart to find the largest of three numbers. Also write the algorithm (10)

[DEC 2023]

```
#include <stdio.h>
#include <conio.h>
int main() {
   int a, b, c;
   printf("a=");
    scanf("%d", &a);
   printf("b=");
    scanf("%d", &b);
   printf("c=");
    scanf("%d", &c);
   if (a > b) {
        if (a > c) {
           printf("a is greatest");
            printf("c is greatest");
        if (b > c) {
            printf("b is greatest");
            printf("c is greatest");
    return 0;
```



Note: You can write the ALGORITHM simply by describing & explaining the above given code & the flowchart

Question 2

Functions

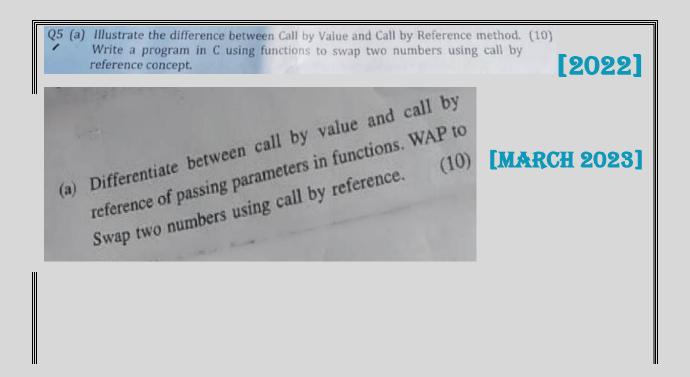
Write a program to

Swap 2 Numbers

(Call By reference/Call by value)

```
2022 (10 Marks) [Ques. { 5(a) } ]
March 2023 (10 Marks) [Ques. { 5(a) } ]
December 2023 (10 Marks) [Ques. { 5(b) } ]
```

TOPIC: Functions



```
(b) Explain the concept of call by reference and call by value using an example of (10)
swapping two variables.
```

IDEC 20231

Call by Value:

In call by value, the values of the actual parameters (arguments) are copied to the formal parameters of the function. Changes made to the formal parameters inside the function have no effect on the actual parameters outside the function.

```
#include <stdio.h>
// Function prototype for call by value
void swapByValue(int x, int y);
int main() {
   int num1 = 10, num2 = 20;

   printf("Before swapping: num1 = %d, num2 = %d\n", num1, num2);

   // Call the swap function by value
   swapByValue(num1, num2);

   printf("After swapping: num1 = %d, num2 = %d\n", num1, num2);

   return 0;
}

// Function to swap two numbers using call by value
void swapByValue(int x, int y) {
   int temp = x;
   x = y;
   y = temp;
}
```

Call by Reference:

In call by reference, the addresses of the actual parameters are passed to the function, allowing the function to directly modify the values of the variables outside the function.

```
#include <stdio.h>
// Function prototype for call by reference
void swapByReference(int *x, int *y);
int main() {
   int num1 = 10, num2 = 20;
   printf("Before swapping: num1 = %d, num2 = %d\n", num1, num2);
   // Call the swap function by reference
   swapByReference(&num1, &num2);
   printf("After swapping: num1 = %d, num2 = %d\n", num1, num2);
   return 0;
}

// Function to swap two numbers using call by reference
void swapByReference(int *x, int *y) {
   int temp = *x;
    *x = *y;
    *y = temp;
}
```

Question 3

Recursion

Write a program to

Generate Fibonacci Series

(Using Recursion/Function)

```
2022 (5 Marks) [Ques. { 5(b) } ]
December 2023 (10 Marks) [Ques. { 3(b) } ]
```

TOPIC: Recursion

```
(b) Define Recursion. Write a c-program using functions to generate the Fibonacci series. [2022]

(b) What is recursion? Write a program to print the Fibonacci series up to nth (10) term using recursion. [DEC 2023]
```

Recursion Basic Code

To understand Recursion, we'll take an example to:

Printing Name 'n' Times Using Recursion

```
#include<stdio.h>
int main()
{
int n;
int fun(int);
```

```
printf("n=");
scanf("%d",&n);
fun(n);
int fun(int n)
    if (n==1)
            printf("Saumy");
    else
        printf("Saumy\n");
        fun(n-1);
return 0;
```

Fibonacci Series Code

```
#include <stdio.h>
// Function prototype
int CalFib(int term);
int main() {
   int n, i;
    // Input the number of terms
    printf("Enter the number of terms: ");
    scanf("%d", &n);
    printf("Fibonacci series up to %d terms:\n", n);
    for (i = 0; i < n; i++) {
        printf("%d ", CalFib(i));
    return 0;
int CalFib(int term) {
    if (term <= 1)
        return term;
    else
        return CalFib(term - 1) + CalFib(term - 2);
```

Question 4

Strings

String

```
2019 (8 Marks) [Ques. { 5(a) } ]
December 2023 (5 Marks) [Ques. { 6(b) } ]
```

TOPIC: Strings

- 5. (a) Explain any five string manipulation library functions with examples. (8) [2019]
- (b) What are strings? Explain various built-in functions used with strings. [DEC 2023]
 - String is a sequence of character that is treated as a single data item & terminated by '\0'.
 - ASCII value of null character is 0.
 - We use gets(string name) & puts(string name)

String function

- strlen()
- strrev()
- strlwr()
- strupr()
- strcpy()

> strlen()

To calculate the length (no. of character)

```
#include<stdio.h>
#include<string.h>
int main()
    char a[20];
    printf("Enter the string = ");
    gets(a);
    n=strlen(a);
    printf("The length of the string is %d",n);
    return 0;
```

> strrev()

To reverse the string

Like : Keep → Peek

```
#include<stdio.h>
#include<string.h>
int main()
    char a[50];
    printf("Enter the string = ");
    gets(a);
    strrev(a);
    printf("The reversed string is = %s",a);
    return 0;
```

> strcat()

To join 2 strings

```
#include<stdio.h>
#include<string.h>
int main()
    char a[20] , b[20];
```

```
printf("1st string = ");
gets(a);
printf("2nd string = ");
gets(b);
strcat(a,b);
printf("join string = %s",a);
return 0;
```

> strcpy()

Used to copy particular string in to another string

```
#include<stdio.h>
#include<string.h>
int main()
    char a[50],b[50];
    printf("1st string = ");
    gets(a);
    strcpy(b,a);
    printf("2nd string = ");
    puts(b);
    return 0;
```

> strupr()

```
#include<stdio.h>
#include<string.h>
int main()
    char a[50];
    printf("Enter the string = ");
    gets(a);
    printf("%s", strupr(a));
    return 0;
```

Question 5

Bubble Sort

Bubble Sort

```
2019 (7 Marks) [Ques. { 5(b) } ]
December 2023 (5 Marks) [Ques. { 5(a) } ]
```

TOPIC: Sorting

(b) Write a C program to read n unsorted numbers to an array of size n to sort the numbers in ascending order using bubble sort technique. (7)[2019] explain the steps for sorting the given array using bubble sort: 5, 7, 10, 2, 13, 9, 18, 15 [DEC 2023]

For a Basic 7 elements array as an example

```
#include<stdio.h>
#include<string.h>
int main()
    int n, a[7], i, j, temp;
    printf("Insert the element \n");
    for (i = 0; i < 7; i++)
        scanf("%d", &a[i]);
    for(i=0; i<6; i++)
        for (j = 0; j < 6; j++)
```

Sorting using Bubble Sort for 'n' size array

```
#include<stdio.h>
#include<string.h>
int main()
{
    int n, a[10000], i, j, temp;

    printf("n=");
    scanf("%d",&n);
    printf("Insert the element \n");
    for ( i = 0; i < n; i++)
    {
        scanf("%d", &a[i]);
    }
    for(i=0; i<n-1; i++)
    {
        if( a[j] < a[j+1]) //Reverse the operator sign to sort the provided array in ascending order
        {
            temp = a[j];
            a[j]=a[j+1];</pre>
```

```
a[j+1]=temp;
   printf("********values are*******\n");
for (i = 0; i < n; i++)
   printf("%d\n", a[i]);
return 0;
```

Question 6

Differentiate Between

```
Compiler & Interpreter
while & do-while loop
```

```
2019(i) (5 Marks) [Ques. { 7(i) } ]
March 2023(i & ii) (10 Marks) [Ques. {7(i & ii)}]
December 2023(i) (5 Marks) [Ques. { 7(a) } ]
```

TOPIC: Theoretical

19

7. Write short notes on following:

(i) Complier and Interpreter.

[2019]

(ii) Compiler and Interpreter

(iii) while and do_while loop

[MARCH 2023]

Write short notes on:

(a) while vs do-while [DEC 2023]

Feature	Compiler	Interpreter
Processing		Translates code line- by-line during execution
Output	Generates intermediate object code or executable file	No separate object code generation, directly executes code

Execution Speed Error Handling	as code is precompiled Detects all errors before	Stops at first encountered error, easier to identify
Memory Usage Portability	Typically requires more memory during compilation Executable file can be run on	Requires less memory during execution as code is not precompiled Requires interpreter installation on each system where code needs to run
Debugging Modification	Debugging may be harder as source code may be different from machine cod Any changes require	Changes can be made quickly without need for

Examples	C, C++, Java	Python, Ruby,
		JavaScript
Usage	Used for	Often used in
	performance-	scripting languages
	critical	or for rapid
	applications or	development/testing
	where code will	
	be executed	
	multiple time	

Feature	while Loop	do-while Loop
Syntax	while (condition)	do
	{	{
	statement(s)	statement(s);
	} ;	} while
		(condition);
Execution	Condition is	Condition is
	evaluated before	evaluated after
	executing the	executing the
	loop body	loop body
Entry Control	May not execute	Always executes
		the loop body at
	condition is	least once
	initially false	
Exit Control	May not execute	Executes the loop
	loop body if	•
	condition is	
	initially false	checked after
		loop body

Use Case	loop body may	Suitable when loop body must be executed at
	executed at all	least once
Loop	Depends on the	Depends on the
Termination	condition	condition
	evaluation	evaluation
Iteration	Determined	Condition
Control	solely by the	determines
	condition	whether to
	evaluation	continue or
		terminate loop
Error-Prone	May result in	Less prone to
	infinite loop if	infinite loops as
	condition is never	loop body always
	met	executes at least
		once

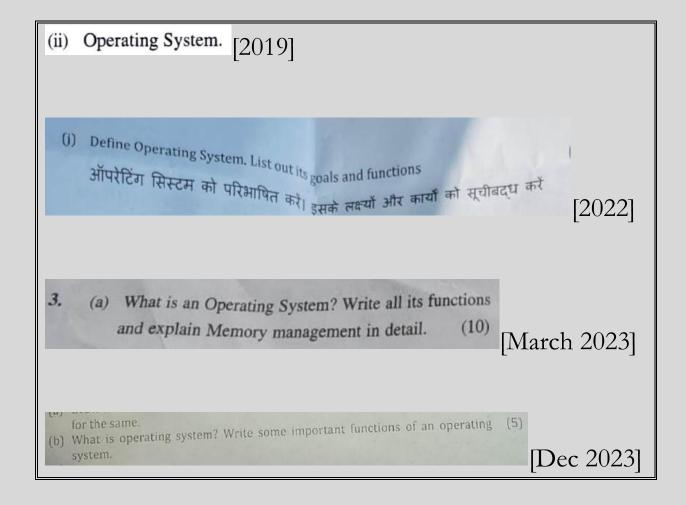
Question 7

Operating System

Operating System

```
2019 (5 Marks) [Ques. { 7(ii) } ]
2022 (1.5 Marks) [Ques. { 1(j) } ]
March 2023 (10 Marks) {Ques. 3(a) }
December 2023 (5 Marks) [Ques. { 2(b) } ]
```

TOPIC: Theoretical



Operating System Definition

An operating system (OS) is a software that acts as an intermediary between computer hardware and user applications. It manages hardware resources and provides essential services to software applications.

Goals of an Operating System

Efficiency	Ease of Use	Maintainability
Efficiently	Provides a user-	Facilitates easy
utilizes	friendly interface	maintenance and
hardware	for interacting	updates by
resources to	with the system	allowing seamless
maximize	and applications.	installation,
system		configuration,
performance		and
and		troubleshooting.
responsiveness.		

Functions of an Operating System

Process Management	Security and Access Control	User Interface
• Creates, schedules, and terminates processes.	Enforces user authentication and access control mechanisms.	• Provides interfaces for user interaction, including command-line interfaces (CLI) and graphical user interfaces (GUI).
 Manages process synchronization and communication. 	 Implements encryption, firewalls, and intrusion detection 	• Supports input/output devices such as

Allocates and deallocates process resources.

systems to protect system integrity and confidentiality.

keyboards, mice, and touchscreens.

Question 8

Structures

Structures

```
2019 (15 Marks) [Ques. 4]
2022 (10 Marks) [Ques. { 6(a) } ]
December 2023 (15 Marks) [Ques. 4]
```

TOPIC: Structures

What is a structure? Explain the syntax of structure 4. declaration with example. Write a C program to maintain a record of "n" student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Each field is of an appropriate data type. Print the marks of the student given student name as input. (15)

[2019]

Q6 (a) Write a program to maintain a record of "n" employee detail using an array of (10) structures with three fields (id, name, salary) and print the details of employees whose salary is above 5000.

[2022]

Differentiate between arrays and structures. Write a program to store the (15) information of students using structures.

[DEC 2023]

Structures



A collection of values of different data types.

Example:

For a student store the following:

name (String)

roll no (Integer)

cgpa (Float)

DEFINING DATA TYPE

Syntax

struct student {

char name [100];

int roll;

float cgpa;

. 1

Declaring & Using Data Type

```
struct student s1;
s1.cgpa = 9.3
```

Basic Example of a Structure

```
#include<stdio.h>
#include<string.h>
//user defined
struct student {
   int roll;
   float cgpa;
   char name[100];
};
int main()
   struct student s1;
   s1.roll = 1234;
   s1.cgpa = 9.3;
   strcpy(s1.name, "Saumy");
  *We can also declare and assign the values in the following
     "struct student s1 = {1234,9.3,"Saumy"};
    printf("student name = %s\n", s1.name);
   printf("student roll no = %d\n", s1.roll);
   printf("student cgpa = %f\n", s1.cgpa);
   return 0;
```

Program to maintain record of 'n' students

```
#include <stdio.h>
#include <string.h>
#define MAX_STUDENTS 50
#define MAX NAME LENGTH 50
constants in C programs***/
/*** Structure to store student details ***/
struct Student {
    int rollNumber;
    char name[MAX_NAME_LENGTH];
    float marks;
    char grade;
};
/*** Function to calculate grade based on marks ***/
char calculateGrade(float marks) {
    if (marks >= 90)
        return 'A';
    else if (marks >= 80)
        return 'B';
    else if (marks >= 70)
        return 'C';
    else if (marks >= 60)
        return 'D';
    else
        return 'F';
int main() {
    struct Student students[MAX_STUDENTS];
    int n, i;
    char searchName[MAX_NAME_LENGTH];
    /*** Input the number of students ***/
    printf("Enter the number of students: ");
    scanf("%d", &n);
    /*** Input student details ***/
    for (i = 0; i < n; i++) {
        printf("\nEnter details for student %d:\n", i + 1);
        printf("Roll Number: ");
        scanf("%d", &students[i].rollNumber);
        printf("Name: ");
        scanf("%s", students[i].name);
        printf("Marks: ");
```

```
scanf("%f", &students[i].marks);

/*** Calculate grade ***/
students[i].grade = calculateGrade(students[i].marks);
}

/*** Search for student marks by name ***/
printf("\nEnter the name of the student to search for: ");
scanf("%s", searchName);

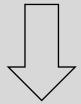
/*** Loop through the array to find the student ***/
for (i = 0; i < n; i++) {
    if (strcmp(students[i].name, searchName) == 0) {
        printf("Marks of %s: %.2f\n", searchName, students[i].marks);
        break;
    }
}

if (i == n)
    printf("Student with name '%s' not found.\n", searchName);

return 0;
}</pre>
```

Additional Short PYQs

2019 Short PYQs







(a) Distinguish between Program and Algorithm. 1. (1.5)

Algorithm	Program	
1. Used in Design time.	1. Used in	
	implementation time	
2. We can use any	2. We can use only	
language (English or	Programming language	
Mathematical	(like C, C++, Java etc.)	
notation)		
3. Algorithms are	3. Programs are	
independent of	independent of	
Hardware/Software/	Hardware/Software/	
OS.	OS.	
4. After writing an	4. But in case of	
Algorithm , we do	Programs , we do	
Analysis .	Testing.	

Short 2 →



(b) List the logical operators used in C. (1.5)

Logical AND (&&)	Logical OR ()	Logical NOT (!)
Returns true if	Returns true if	Returns true if the
both operands are	either of the	operand is false,
true.	operands is true.	and vice versa. It's
		a unary operator.

Short 3 →



(c) How iteration is different from recursion? (1.5)

Iteration	Recursion	
1. It is a process of	1. It is a process of	
executing certain set of	executing certain set of	
instructions repeatedly,	instructions repeatedly	
without calling the self	by calling the self	
function.	function repeatedly.	
2. Memory utilization is	2. More memory	
less.	utilization.	
3. Simple to implement.	3. Complex	
	implementation.	
4. More line of code	4. Compactness	

Short 4 →



(d) What are primitive and non-primitive data types? (1.5)

Category	Description	Examples
Primitive	Fundamental data types	Integers, floating-
Data Types	directly supported by the	point numbers,
	programming language.	characters,
		Booleans.
Non-	Derived data types that are	Arrays, structures,
Primitive	composed of primitive data	pointers, classes,
Data Types	types or other non-primitive	interfaces.
	data types.	

Short 5 →



(e) Write a program to check if number is even or odd. (1.5)

```
#include <stdio.h>
int main() {
    int num;
    printf("Enter an integer: ");
    scanf("%d", &num);
    if (num % 2 == 0) {
        printf("%d is even.\n", num);
    } else {
        printf("%d is odd.\n", num);
    return 0;
```

Short 6



(f) How a switch statement in used, illustrate with example? (1.5)

A switch statement in C is used to select one of several code blocks to be executed, depending on the value of a variable or an expression.

```
#include <stdio.h>
int main() {
    int choice;
    // Prompt the user for a choice
    printf("Enter a number between 1 and 3: ");
    scanf("%d", &choice);
    switch (choice) {
        case 1:
            printf("You chose option 1.\n");
```

```
break;
        case 2:
            printf("You chose option 2.\n");
            printf("You chose option 3.\n");
        default:
            printf("Invalid choice. Please enter a number between 1 and
3.\n");
    return 0;
```

In this example, the user is prompted to enter a number between 1 and 3. The entered value is stored in the variable **choice**. The switch statement then evaluates the value of **choice** and executes the corresponding code block associated with each case label.

- If **choice** is 1, it prints "You chose option 1."
- If **choice** is 2, it prints "You chose option 2."
- If **choice** is 3, it prints "You chose option 3."
- If **choice** doesn't match any of the case labels (i.e., it's not 1, 2, or 3), it executes the code block associated with the default case, printing "Invalid choice. Please enter a number between 1 and 3."

Each case label is followed by a colon (:) and the corresponding code block. The **break** statement is used to exit the switch statement once a matching case is found.





(g) What is the use of getchar and putchar? (1.5) getchar: It is used to input a single character char x;

x=getchar();

putchar: It is used top print a single character putchar(x);

Short 8 ->



(h) Illustrate with example, how pointers variables are declared and initialized? (1.5)

Pointer variables in C are declared by specifying the data type they point to, followed by an asterisk (*), and then the variable name. Initialization involves assigning the memory address of another variable using the address-of operator (&) or assigning NULL for uninitialized pointers. For example:

```
int *ptr; // Declaration of an integer pointer
ptr = # // Initialization by assigning the address of 'num' to 'ptr'
```

This declares a pointer variable ptr that points to an integer, and initializes it to the address of the integer variable num.

What is the complexity of Insertion and Selection (1.5)sort?

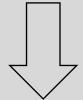
 $O(n^2)$

Short 10 -



- List out any four file handling functions. (1.5)
- 1. fopen(): Used to open a file, providing options for reading, writing, or appending data.
- 2. fclose(): Closes a file that was opened using fopen(), ensuring that any buffered data is written to the file.
- 3. **fread()**: Reads data from a file into a buffer.
- 4. fwrite(): Writes data from a buffer to a file.

2022 Short PYQs



Short 1 →



Q1 (a) List the rules for constructing variables in C language.

- 1. Variable names can consist of letters, digits, and underscores.
- 2. The first character must be a letter or an underscore.
- 3. Variable names are case-sensitive.
- 4. Keywords (reserved words) cannot be used as variable names.

Short 2 ->



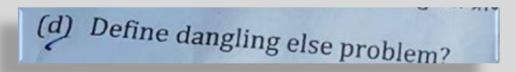
```
(c) Show how continue statement is used in a C program, with example
                                                                              (1.5)
   उदाहरण के साथ निकार 🕰
```

The **continue** statement in C is used to skip the rest of the loop's body and jump to the next iteration. It's commonly used to avoid executing certain statements under specific conditions.

For example:

```
#include <stdio.h>
int main() {
    int i;
    for (i = 1; i <= 5; i++) {
        if (i == 3) {
            continue; // Skip iteration when i equals 3
        printf("%d\n", i);
    return 0;
```

Short 3



The dangling else problem occurs in C with nested if statements when the "else" part isn't clearly associated with a specific "if" condition.

Imagine multiple if statements without curly braces:

```
if (condition1)
  statement1;
```

```
if (condition2)
  statement2;
else
  statement3; // Dangling else - unclear which if it belongs to
```

Here, the compiler might pair the else with the second "if" (statement2), leading to unintended behavior.

This ambiguity can cause bugs and unexpected results.

Short 4

(e) Define string. How string is declared and initialized?

A string in C is an array of characters terminated by a null character ('\0'). It represents a sequence of characters, often used for storing and manipulating textual data. Strings are declared as character arrays with a specified size or as pointers to characters. Initialization can be done by assigning a string literal enclosed in double quotes or by assigning the address of a character array containing the string data.

For example:

```
char str1[10] = "Hello"; // Declaration and initialization using array
char *str2 = "World"; // Declaration and initialization using pointer
```

Short $5 \rightarrow$

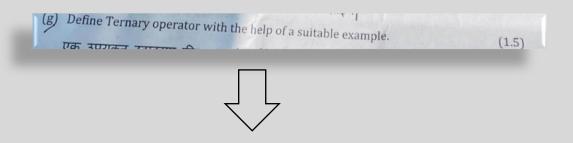
(f) Differentiate between user defined and built in library functions.

User-Defined Functions:

- Created by the programmer for specific tasks within the program.
- Need to be written before being used in the program.
- Examples: calculateArea(length, width) calculates area based on provided values.

Built-in Library Functions:

- Can be directly called without defining them in the program.
- · Accessible through header files like <stdio.h>, <math.h>, <string.h>, etc.
- Examples: printf(), sqrt(), strcpy() for printing, calculating square root, copying strings, respectively.





(h) Discuss Static Storage class with a suitable example. एक उपयुक्त उदाहरण के साथ Static Static Static

Static storage in C refers to variables declared with the static keyword. These variables retain their values between function calls, unlike regular local variables that are destroyed after exiting their scope.

2023 Short PYQs

Short 1

(b) What are the features of a good algorithm?

Correctness: It must produce accurate results for all valid inputs.

Efficiency: It should execute quickly and utilize minimal resources (memory, time).

Clarity: The steps should be clear, concise, and easy to understand for both programmers and others.

Short 2



(d) Differentiate between RAM and ROM.

RAM (Random Access Memory):

- Volatile: Loses data when power is off.
- Faster: Provides high-speed access for active programs and data.
- Temporary: Stores currently running programs and data.
- Example: Stores the code you're writing in your C editor.

ROM (Read-Only Memory):

• Non-volatile: Retains data even without power.

- Slower: Access speed is slower than RAM.
- **Permanent:** Stores essential instructions for booting and hardware.
- Example: BIOS (Basic Input/Output System) on your computer.

(f) What is a header file?

A header file in C is a text file with the extension .h. It acts like a reusable library containing:

- Function declarations: Prototypes outlining function names, parameters, and return types.
- Macro definitions: Symbolic constants or shorthand for code snippets.
- Data type definitions: Custom data types for specific purposes.

Short 4

(g) What do you mean by time complexity?

Time complexity in C language refers to the measure of how the runtime of an algorithm grows as the size of the input increases. It quantifies the amount of time an algorithm takes to complete as a function of the input size.

Short 5



Differentiate between local and global variables.

Local variables in C are declared within a block or function and are only accessible within that block or function. They are created when the block or function is entered and destroyed when it exits. Global variables, on the other hand, are declared outside of any function and can be accessed and modified by any function in the program. They have a global scope, meaning they are visible throughout the entire program. Global variables persist throughout the program's execution, while local variables have limited scope and lifetime.

(j) What are unary operators?

Unary operators in C are special symbols that operate on a single operand (value) to produce a new value. **Common unary operators include**: Increment (++), Decrement (--) operators, etc.



- Registers in C are high-speed memory locations within the CPU. They offer much faster access than regular memory.
- The register keyword suggests to the compiler that a variable should be stored in a register if possible. This can significantly improve performance for frequently used variables.

(h) Write the complexity of Selection Sort.

 $O(n^2)$

Short 9

Differentiate between Linker and Loader.

Feature	Linker	Loader	
Function	Combines multiple object files into an executable or	Loads the executable into memory for execution	
	library		
Activities	Symbol resolution, relocation, and final executable	Address binding, relocation, setting up execution	
	generation	environment	
Dependency	Operates after the compilation process	Operates after the linking process	
Output	Generates a single executable or library file	Loads the executable file into memory	
Examples	GNU ld, Microsoft Link, LLVM lld	Windows Loader, Linux ELF loader	

```
were the output of following program
  ( int x=5,*n;
    B=&X;
   printf("%d",x++);
   getch();
```

5

Explanation:

- x is initialized to 5.
- The address of x is assigned to pointer a.
- **printf("%d",x++);** prints the current value of **x**, which is 5, and then increments **x** by 1. However, the increment operation **x++** doesn't affect the value printed by **printf**. So, 5 is printed.



Total Pages: 04

013203

May 2024

B. Tech. (ME/ME(HINDI)/CE/IT/DS/CE(HINDI/ CSE(AIML)) (Second Semester) Programming for Problem Solving (ESC-103)

Time: 3 Hours]

[Maximum Marks: 75

Note: It is compulsory to answer all the questions

(1.5 marks each) of Part A in short. Answer

any four questions from Part B in detail.

Different sub-parts of a question are to be
attempted adjacent to each other.

Part A

- (a) Define an Algorithm. What are the desirable features of an Algorithm?
 - (b) Differentiate between Primary Memory and Secondary Memory. 1.5
 - (c) What are different types of errors occurred during programming?

 1.5
 - (d) What is the difference between Application Software and System Software? 1.5

(e)	What do you	understand by	Nesting of
	If-else ?		1.5
(f)	What is Memo	ry bleeding?	1.5

- (g) What is the difference between Library functions and User defined functions? 1.5
- (h) Define a structure. Initialize the member elements of a structure name student with the following values: 1.5
 Name-Ramesh, Age-24, Department-CE and Fee is Rs. 34,500.50.
- (i) What do you understand by function prototype? What is its significance? 1.5
- (j) Differentiate between the following using small programming examples:

getchar(), gets () and puts().

1.5

Part B

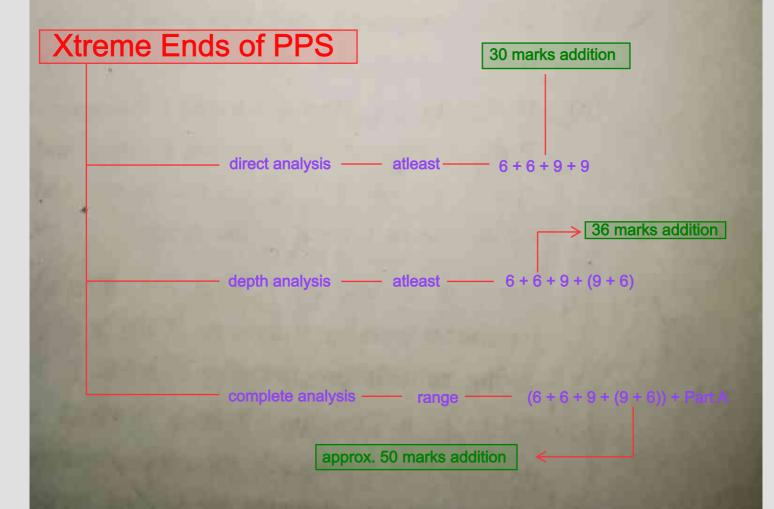
- 2. (a) Define Computer System. Explain in detail the functional parts of a computer system with the help of a block diagram.
 - (b) Draw a flow chart to find out the smallest number out of 3 given numbers.

C-013203

- 3. (a) Write a program in C to find out the real roots of a quadratic equation.
 - (b) Write a program in C to print all Armstrong numbers up to 1000.
- 4. (a) Write a program in C to multiply two N*N matrix. Question 7
 - (b) Define Operating System. What are the various functions performed by OS? 6
- 5. (a) Write a program to sort an array by selection sort.
 - (b) Define a string. How is it stored in memory?

 Write a program to that reads a string and counts the number of vowels, words and white spaces present in the string.
- 6. (a) What is a function? What are different parameter passing techniques? Explain by taking suitable programming example. 9
 - (b) What is a Dangling Pointer? Write a program that dynamically allocates a structure whose member elements are Student name, Age and Roll No. It reads the various members of the structure and prints them.

- 7. (a) What is the difference between array and structure? Declare a structure Employee with the following member elements, Emp_name, Emp_date of birth, Emp_dept and Emp_sal. Declare an array of structure, read and print the data of N such employees.



007103

December 2024 B.Tech. (First Semester) Programming for Problem Solving (ESC103)

Time: 3 Hours]

[Maximum Marks: 75

Note: It is compulsory to answer all the questions

(1.5 marks each) of Part A in short. Answer any

four questions from Part B in detail. Different
sub-parts of a question are to be attempted
adjacent to each other.

Part A

- (a) Draw a flowchart to explain the procedure of compilation.
 - (b) What is virtual memory? Why is it needed?

1.5

- (c) What are Strings? Explain the difference between character arrays and strings. 1.5
- (d) What are header files?
- (e) What is the difference between cold boot and warm boot?

	157	1.5
	(g)	Explain the concept of pointers with the help
		of an example. 1.5
	(h)	What do you mean by recursion? Explain.
		1.5
	0	Explain the difference between unary and
	-	binary operators 1.5
	(1)	How many bytes are required in the memory
		to store an array int i[20]?
		Part B Question 1
2.	(a)	What is a flowchart? Draw a flowchart to find the smallest of three numbers. Also write the Algorithm for the same.
	(b)	Draw the block diagram of a computer. Also explain the difference between primary memory and secondary memory.
3.	(a)	Write a program using switch-case to find the grade of a student 5
	(b)	Write short notes on the following: 10
		(i) Break and continue
		(ii) Static variables
		(iii) Struct and union.

few applications of computers

- What are array of structures? Write a program using array of structures to maintain the data of 50 students in a class with their roll no, first name, last name and address.
- (a) Differentiate between do-while and while loops. Use appropriate examples to demonstrate.
 - (b) Write a program to find the difference between two matrices using functions. 10
- 6. (a) Write a program to arrange a given array in ascending order using quick sort. What is the time complexity of this program? 10
 - (b) Explain different iterative statements available in C with their syntax. 5
- 7. What is Recursion? How is it different from iteration? Write a program to find the factorial of a number using recursion.

major deviation –

Now, a repeated PYQ