**BACKEND**

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Subject :- C language

Module 2 – Introduction to Programming

**1. Overview of C Programming**

**THEORY EXERCISE:**  
**Q:** Write an essay covering the history and evolution of C programming. Explain its importance and why it is still used today.

**Answer:**  
C programming was developed in the early 1970s by Dennis Ritchie at Bell Labs. It evolved from earlier languages like B and BCPL. C was designed to provide low-level access to memory, offer simple language constructs, and support structured programming.

C became widely popular after being used to rewrite the UNIX operating system, making it one of the first operating systems written in a high-level language. Over the decades, it became the foundation for many modern programming languages like C++, C#, Java, and even Python to some extent.

Its importance today lies in its speed, portability, and control over system-level resources. C is still used extensively in embedded systems, operating systems (like Linux), game engines, and IoT devices due to its performance and efficiency.

**2. Setting Up Environment**

**THEORY EXERCISE:**  
**Q:** Describe the steps to install a C compiler (e.g., GCC) and set up an Integrated Development Environment (IDE) like DevC++, VS Code, or Code::Blocks.

**Answer:**

1. **Download Compiler:**
   * For Windows: Download and install **MinGW** or **TDM-GCC** for the GCC compiler.
   * For Linux: Use terminal command sudo apt install build-essential.
2. **Choose and Install IDE:**
   * Download and install an IDE like **Code::Blocks**, **DevC++**, or **VS Code**.
3. **Configure the IDE:**
   * For Code::Blocks: Ensure it detects the GCC compiler during installation.
   * For VS Code: Install the C/C++ extension by Microsoft and configure the tasks.json and launch.json for build and run settings.
4. **Test Setup:**
   * Write a simple C program (Hello World) and compile/run it to check everything is set up correctly.

**3. Basic Structure of a C Program**

**THEORY EXERCISE:**  
**Q:** Explain the basic structure of a C program, including headers, main function, comments, data types, and variables. Provide examples.

**Answer:**  
A basic C program structure includes:

#include <stdio.h>

#include<conio.h>

// This is a single-line comment

Void main() {

int a = 5;

float b = 3.14;

printf("Value of a: %d, b: %.2f\n", a, b);

getch();

}

**4. Operators in C**

**THEORY EXERCISE:**  
**Q:** Write notes explaining each type of operator in C: arithmetic, relational, logical, assignment, increment/decrement, bitwise, and conditional operators.

**Answer:**

* **Arithmetic Operators:** +, -, \*, /, % — used for mathematical operations.
* **Relational Operators:** ==, !=, <, >, <=, >= — compare values.
* **Logical Operators:** && (AND), || (OR), ! (NOT) — used in conditional expressions.
* **Assignment Operators:** =, +=, -=, \*=, /=, %= — assign values to variables.
* **Increment/Decrement:** ++, -- — increase/decrease value by 1.
* **Bitwise Operators:** &, |, ^, ~, <<, >> — perform bit-level operations.
* **Conditional (Ternary) Operator:** condition ? true\_value : false\_value;

Example:

int a = 10, b = 20;

int max = (a > b) ? a : b;

**5. Control Flow Statements in C**

**THEORY EXERCISE:**  
**Q:** Explain decision-making statements in C (if, else, nested if-else, switch). Provide examples.

**Answer:**

* **if Statement:**

if (a > b) {

printf("a is greater");

}

* **if-else Statement:**

if (a > b) {

printf("a is greater");

} else {

printf("b is greater");

}

* **Nested if-else:**

if (a > b) {

if (a > c)

printf("a is greatest");

else

printf("c is greatest");

}

* **switch Statement:**

int choice = 2;

switch (choice) {

case 1: printf("Option 1"); break;

case 2: printf("Option 2"); break;

default: printf("Invalid");

}

**6. Looping in C**

**Q:** Compare and contrast while loops, for loops, and do-while loops. Explain the scenarios in which each loop is most appropriate.

**Answer:**

* **while loop**: Checks condition before executing. Best when the number of iterations is unknown in advance.

while (i < 10) {

}

* **for loop**: Used when the number of iterations is known. Initialization, condition, and increment are in one line.

for (int i = 0; i < 10; i++) {

}

* **do-while loop**: Executes the loop body at least once. Condition is checked after execution.

do {

} while (i < 10);

| **Loop Type** | **Condition Checked** | **Best Use Case** |
| --- | --- | --- |
| While | Before | Unknown iterations |
| For | Before | Known, fixed number of iterations |
| do-while | After | At least one guaranteed execution |

**7. Loop Control Statements**

**Q:** Explain the use of break, continue, and goto statements in C. Provide examples of each.

**Answer:**

* **break**: Immediately exits the loop or switch.

for (int i = 0; i < 10; i++) {

if (i == 5) break;

}

* **continue**: Skips the rest of the current loop iteration.

for (int i = 0; i < 10; i++) {

if (i == 3) continue;

printf("%d\n", i);

}

* **goto**: Jumps to a labeled statement.

goto label;

...

label:

printf("Jumped here");

**8. Functions in C**

**Q:** What are functions in C? Explain function declaration, definition, and how to call a function. Provide examples.

**Answer:**

A **function** is a block of code that performs a specific task and can be reused.

**1. Declaration** (also called prototype):

int add(int, int);

**2. Definition**:

int add(int a, int b) {

return a + b;

}

**3. Call**:

int result = add(3, 4);

Functions improve code readability, modularity, and reusability.

**9. Arrays in C**

**Q:** Explain the concept of arrays in C. Differentiate between one-dimensional and multi-dimensional arrays with examples.

**Answer:**

An **array** is a collection of elements of the same data type stored in contiguous memory locations.

* **One-Dimensional Array**:

int arr[5] = {1, 2, 3, 4, 5};

* **Multi-Dimensional Array (2D)**:

int matrix[2][3] = {{1, 2, 3}, {4, 5, 6}};

**Difference**:

| **Feature** | **1D Array** | **2D Array** |
| --- | --- | --- |
| Declaration | int arr[5]; | int matrix[2][3]; |
| Access | arr[2] | matrix[1][2] |
| Use Case | List of items | Tabular data (matrix, table) |

**10. Pointers in C**

**Q:** Explain what pointers are in C and how they are declared and initialized. Why are pointers important in C?

**Answer:**

A **pointer** is a variable that stores the memory address of another variable.

**Declaration and Initialization:**

int x = 10;

int \*ptr = &x; // ptr holds the address of x

**Why Important:**

* Allow **dynamic memory allocation**
* Used in **arrays and strings**
* Required for **function arguments by reference**
* Enable efficient handling of **data structures** (e.g., linked lists)

Example:

printf("Value: %d, Address: %p", \*ptr, ptr);

**11. Strings in C**

**Q:** Explain string handling functions like strlen(), strcpy(), strcat(), strcmp(), and strchr(). Provide examples of when these functions are useful.

**Answer:**

| **Function** | **Description & Example** |
| --- | --- |
| strlen() | Returns the length of a string.  strlen("hello") → 5 |
| strcpy() | Copies one string into another.  strcpy(dest, src); |
| strcat() | Appends one string to another.  strcat(str1, str2); |
| strcmp() | Compares two strings. Returns 0 if equal.  strcmp("abc", "abc") → 0 |
| strchr() | Finds the first occurrence of a character.  strchr("hello", 'e') → pointer to 'e' |

These are used for basic string manipulation in C (e.g., user input processing, string formatting, and searching).

**12. Structures in C**

**Q:** Explain the concept of structures in C. Describe how to declare, initialize, and access structure members.

**Answer:**

A **structure** in C is a user-defined data type that groups variables of different types under one name.

**Declaration:**

struct Student {

int roll;

char name[20];

float marks;

};

**Initialization:**

struct Student s1 = {1, "Rahul", 85.5};

**Access:**

printf("%s", s1.name);

Structures are useful when dealing with grouped data, such as storing student records, employee info, etc.

**13. File Handling in C**

**Q:** Explain the importance of file handling in C. Discuss how to perform file operations like opening, closing, reading, and writing files.

**Answer:**

**File handling** allows a program to read from and write to files stored on a disk, enabling permanent data storage.

**Operations:**

1. **Opening**:

FILE \*fp = fopen("file.txt", "w");

1. **Writing**:

fprintf(fp, "Hello World");

1. **Reading**:

fscanf(fp, "%s", buffer);

1. **Closing**:

fclose(fp);

File handling is used in data processing, report generation, logging, etc.