**Module 2 – Introduction to Programming**

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# **Overview of C Programming**

* **Overview of C Programming**

**C programming was created by Dennis Ritchie in 1972 at Bell Labs. It was developed from an older language called B. C became famous because it was used to write the UNIX operating system.**

**C is a powerful and simple language that gives more control to the programmer. Many other languages like C++, Java, and Python came from C.**

* **Importance of C Programming**

**C is important because it is fast, flexible, and close to hardware. It is used to build operating systems, embedded systems, and device drivers. It also helps to understand how computers work deeply**

* **Why C is Still Used Today**

**Even today, C is used in many areas like Linux, Windows, mobile devices, and IoT systems. It is still trusted for performance and speed.**

**Learning C makes your programming base strong and helps in learning other languages easily.**

# **Setting Up Environment**

* **Installing a C Compiler (e.g., GCC)**

To install a C compiler, first, download and install a compiler like GCCOn Linux, you can install GCC using the command sudo apt-get install gcc. On Windows, you can use MinGW to install GCC. After installation, ensure the compiler is added to the system’s PATH variable to compile C programs from the command line.

# **Install GCC Compiler**

1. Go to: https://www.mingw-w64.org/

2. Download the installer.

3. Choose these settings during installation:

- Architecture: x86\_64

- Threads: posix

- Exception: see

4. After install:

Path Set:C:\MinGW\bin

This Pc-> right click ->properties->advanced system settings

->environment variables->click on path -> new -> paste your path

->click on OK

5. Open Command Prompt and check by typing: gcc --version

- If version shows – it's installed correctly.

## VS Code Setup

1. Download from: https://code.visualstudio.com/  
2. Install the C/C++ Extension:  
 - Open VS Code → Extensions (Ctrl+Shift+X)  
 - Search: 'C/C++' by Microsoft → Install it  
3. Make sure MinGW is installed (as above)

# **Basic Structure of a C Program**

C program is made up of different parts. Each part has its own role.

1. **Header File**

Its use for include libraries.

EX. #include<stdio.h>

1. **Main() function**

Every program start from here

EX. Int main()

{

}

1. **Comment**

Comment is use for explain code

Compiler ignore this lines

There are Two Types of comment:-

1)Single Line comment (//Single line comment)

2)Multi Line Comment (/\* Multi Line comment\*/)

1. **Data Types**

Its use to Define Type of Variable.

EX. 1) int -> For whole numbers

2) float -> For decimal numbers

3) char -> For single characters

1. **Variables**

Used to store values. Must be declared before use.

EX. Int (data type) age(variable) = 20(value);

# **Operators in C**

1. **Arithmetic Operators**

Used to perform basic mathematical operations.

| **Operator** | **Meaning** | **Example** |
| --- | --- | --- |
| + | Addition | a + b |
| - | Subtraction | a - b |
| \* | Multiplication | a \* b |
| / | Division | a / b |
| % | Modulus (remainder) | a % b |

1. **Relational Operators**

Used to compare two values. Result is either **true (1)** or **false (0).**

| **Operator** | **Meaning** | **Example** |
| --- | --- | --- |
| **==** | **Equal to** | **a == b** |
| **!=** | **Not equal to** | **a != b** |
| **>** | **Greater than** | **a > b** |
| **<** | **Less than** | **a < b** |
| **>=** | **Greater or equal** | **a >= b** |
| **<=** | **Less or equal** | **a <= b** |

1. **Logical operators**

Used to combine conditions. Result is **true (1)** or **false (0).**

| **Operator** | **Meaning** | **Example** |
| --- | --- | --- |
| && | Logical AND | a > 0 && b > 0 |
|  |  |  |
| ! | Logical NOT | ! (a > b) |

1. **Assignment Operators**

Used to assign values to variables.

| **Operator** | **Meaning** | **Example** |
| --- | --- | --- |
| = | Assign | a = 10 |
| += | Add and assign | a += 5 (a = a + 5) |
| -= | Subtract and assign | a -= 3 |
| \*= | Multiply and assign | a \*= 2 |
| /= | Divide and assign | a /= 2 |
| %= | Modulo and assign | a %= 2 |

1. **Increment/Decrement Operators**

**Used to increase or decrease value by 1.**

| **Operator** | **Meaning** | **Example** |
| --- | --- | --- |
| ++ | Increment | a++ or ++a |
| -- | Decrement | a-- or --a |

1. **Bitwise Operators**

Used to perform operations on binary digits (bits).

| **Operator** | **Meaning** | **Example** |
| --- | --- | --- |
| & | Bitwise AND | a & b |
| ` | ` | Bitwise OR |
| ^ | Bitwise XOR | a ^ b |
| ~ | Bitwise NOT | ~a |
| << | Left shift | a << 1 |
| >> | Right shift | a >> 1 |

1. **Conditional (Ternary) Operator**

Shorthand for if-else condition.

**Syntax**:  
condition ? expression1 : expression2

**Example**:

int a = 10, b = 20;

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

**It means:**  
If a > b is true, then max = a, otherwise max = b.

# **Control Flow Statements in C**

1. **if statement**

Checks a condition.

Code:

if (a > 0)

{

printf("Positive");

}

1. **if-else statement**

If true → one block, else → another block.

Code:

if (a % 2 == 0) {

printf("Even");

} else {

printf("Odd");

}

1. **nested if-else**

Used for multiple conditions.

Code:

if (marks > 90) {

printf("Grade A");

} else if (marks > 75) {

printf("Grade B");

} else {

printf("Grade C");

}

1. **switch statement**

Checks value from multiple options.

Code:

switch(day)

{

case 1: printf("Monday");

break;

case 2: printf("Tuesday");

break;

default:

printf("Invalid");

}

# **Looping in C**

1. **While loop**

**Condition is checked first,** then code runs.  
Used when **number of iterations is not known** in advance.

Syntax:

while (condition)

{

// code

}

**Example:**

int i = 1;

while (i <= 5)

{

printf("%d ", i);

i++; }

1. **for loop**

Used when the **number of times to repeat is known.**  
 Has all control (start, condition, update) in one line.

**Syntax:**

for (int i = 1; i <= 5; i++)

{

// code

}

**Example:**

for (int i = 1; i <= 5; i++)

{

printf("%d ", i);

}

1. **do-while loop**

Code runs at least once, even if condition is false.

Useful when code must run first, then check condition.

**Syntax:**

Do

{

// code

}

while (condition);

**Example:**

int i = 1;

do

{

printf("%d ", i);

i++;

}

while (i <= 5);

# **Loop Control Statements**

1. **break statement**

uses to exit a loop or switch immediately.

Mostly used in for, while, or switch.

**Example:**

for (int i = 1; i <= 5; i++)

{

if (i == 3)

{

break; // stops loop

}

printf("%d ", i);

}

Output: 1 2

1. **continue**

Used to skip the current iteration and go to the next one.

**Example:**

for (int i = 1; i <= 5; i++)

{

if (i == 3)

{

continue; // skips 3

}

printf("%d ", i);

}

Output: 1 2 4 5

1. **goto**

Used to jump to a labeled statement.

**Example:**

int num = 1;

if (num == 1) {

goto skip;

}

printf("This won't print");

skip:printf("Jumped here!"); Output: Jumped here!

# **Functions in C**

**What are Functions in C?**

A **function** is a block of code that performs a specific task.  
It helps to **reuse code** and make programs **organized**.

1. **Function Declaration (Prototype)**

Tells the compiler function name, return type, and parameters.

**Ex:**

int add(int a, int b); // declaration

1. **Function Definition**

The actual code of the function (what it does).

**Ex:**

int add(int a, int b) { // definition

return a + b;

}

1. **Function Call**

Used to **run** the function.

**Ex:**

int result = add(5, 3); // call

**Full Example:-**

#include<stdio.h>

#include<conio.h>

int cal()

{

int a = 6;

int b= 5;

int c=a+b;

return c;

}

int main()

{

printf("%d",cal());

return 0;

}

# ARRAYS

Array is collocation of element with same data type. Array always start with 0.

**Example:**

int marks[5] = {90, 85, 76, 88, 95};

There are two type of array

1. **One-Dimensional**

**Example:**

int num[3] = {10, 20, 30};

printf("%d", num[1]);

// Output: 20

1. **Two-dimensional**

**Example:**

int table[2][3] = {

{1, 2, 3},

{4, 5, 6}

};

printf("%d", table[1][2]);

// Output: 6

# Pointers

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

**Example:**

int a = 10;

int \*p; // pointer declaration

p = &a; // storing address of 'a' in pointer 'p'

&a -> means "address of a"

\*p -> means "value at address stored in p"

* **Pointer Declaration and Initialization**

**Declaration:**

data\_type \*pointer\_name;

**Initialization:**

int num = 5;

int \*ptr = &num;

**EX:**

#include <stdio.h>

int main() {

int num = 10;

int \*ptr; // declaring a pointer

ptr = &num; // storing address of num in ptr

printf("Value of num: %d\n", num);

printf("Address of num: %p\n", &num);

printf("Value stored in ptr: %p\n", ptr);

printf("Value at address ptr is pointing to: %d\n", \*ptr);

return 0;

}

# **String**

**String**:-   
A string in C is a collection of characters stored in a character array

1. **strlen()** :- Count length of a string

Use: To find how many characters are in a string.

**Example:**

strlen("Hello"); // gives 5

1. **strcpy()** :- Copy one string into another

**Use:** To duplicate a string.

**Example:**

strcpy(dest, "World"); // dest becomes "World"

1. **strcat() :-** Join two strings

**Use:** To make one string by joining two.

**Example:**

strcat("Good ", "Morning"); // makes "Good Morning"

1. **strcmp() :-** Compare two strings

**Use:** To check if two strings are same or different.

**Example:**

strcmp("apple", "apple"); // returns 0 (same)

1. **strchr() :-** Find a character in a string

**Use:** To search a letter inside a string.

**Example:** strchr("Ved Jani", 'J'); // finds 'J' inside string

## Structures

In C language, a structure is a way to group different types of data under one name.

For example, if we want to store a student’s name, age, and marks, we can put them together inside a structure.

**1. Declaring a Structure**

We use the struct keyword.

**Ex:**

struct Student {

char name[20];

int age;

float marks;

};

**2. Initializing a Structure**

We can give values when we create a structure variable

**Ex:**

struct Student s1 = {"Ved", 20, 85.5};

**Or we can assign later:**

struct Student s2;

s2.age = 21;

s2.marks = 90.0;

strcpy(s2.name, "Jani");

**3. Accessing Structure Members**

We use the dot (.) operator to access members.

**Ex:**

printf("Name: %s\n", s1.name);

printf("Age: %d\n", s1.age);

printf("Marks: %.2f\n", s1.marks);

# **File Handling in C**

**Importance of File Handling**

In C, file handling is very important because it allows us to:

* Store data permanently (not lost when the program ends).
* Read and write data from/to files.
* Manage large data easily.
* Share information between programs using files.

Without file handling, data would only stay in memory (RAM) and be lost when the program stops.

**Modes of File**:

"r" → read

"w" → write (new file or overwrite)

"a" → append (add at end)

**Common File Operations in C**

**1.Opening a File**

To open a file, use the fopen() function

**Ex:**

FILE \*file = fopen("data.txt", "r");

🡪Returns a file pointer if successful, or NULL if it fails (for example, if the file doesn’t exist in read mode).

**2. Closing a File**

Always close the file with fclose() when finished:

**Ex:**

fclose(file);

🡪This ensures that all data is saved properly and resources are freed.

**3. Writing to a File**

To write data, use fprintf(), fputs(), or fwrite() for different types of output.

**Ex:**

FILE \*file = fopen("output.txt", "w"); *// "w" means write mode*

fprintf(file, "Hello, world!\n");

fclose(file);

🡪fprintf() works like printf() but writes to a file.

🡪fputs() writes strings, and fwrite() is often used for binary data.

**4. Reading from a File**

To read data, use fscanf(), fgets(), or fread().

**Ex:**

FILE \*file = fopen("input.txt", "r");

char line;

fgets(line, 100, file);

fclose(file);

🡪fscanf() is like scanf(), but reads from a file.

🡪fgets() reads a whole line, fread() reads binary data.