

MODULE 3

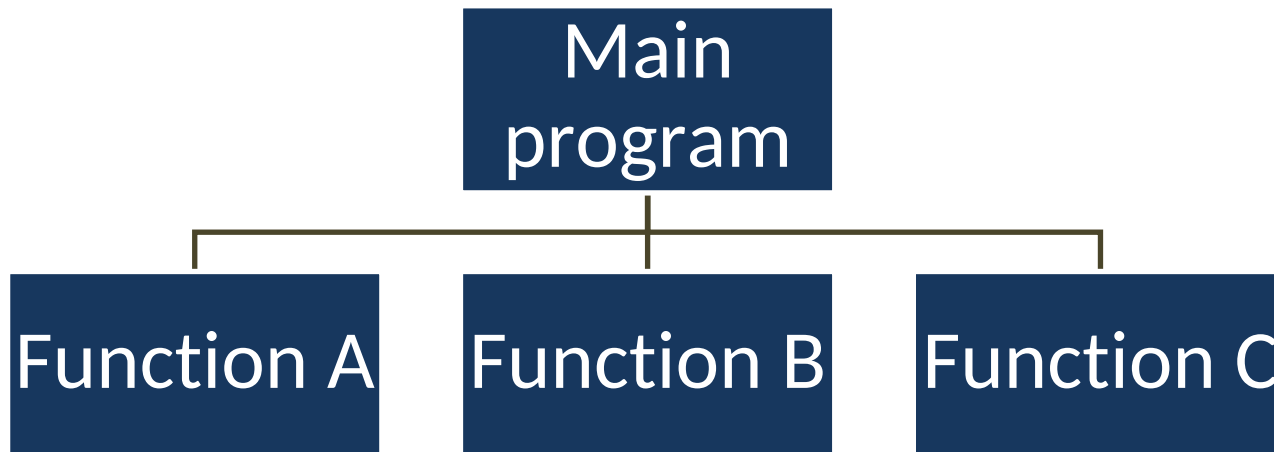
Functions

Syllabus - Functions

- ✓ Function definition,
- ✓ Function call,
- ✓ Function prototype,
- ✓ Parameter passing;
- ✓ Recursion;
- ✓ Passing array to function;
- ✓ Macros - Defining and calling macros;
- ✓ Command line Arguments.

Functions

- A function is a self contained block of statements that perform a particular task
- Every program must have a **main** function
- It facilitates top-down **modular** programming



Modular programming

- It is a strategy applied to the design and development of s/w systems
- Larger programs are divided into program segments called **modules**
- These modules are integrated to become a s/w system.
- Divide -and-conquer approach to problem solving

Characteristics of modular programming

- ✓ Each module should do only one task
- ✓ Communication between modules is allowed only by the calling module
- ✓ A module can be called by one and only one higher module
- ✓ No communication can take place directly between modules that do not have **calling-called** relationship
- ✓ All modules are designed as a *single-entry, single-exit* systems using control structures

Advantages of using functions

- It is easy to use
- It reduces the size of the main program
- It is easy to understand the actual logic of the program
- By using functions, it is possible to construct modular and structured program

Built in functions

- These are the library functions
- They are provided by the system and are in library files

Example

➤ `printf()`

➤ `scanf()`

User-defined functions

- Defined by the user himself to perform some specific task.
- It provides code reusability and modularity to our program.
- Three elements in user-defined functions
 1. **Function declaration or function prototype**
 2. **Function call**
 3. **Function definition**


```
#include<stdio.h>
```

```
int sum_num(int a, int b); → Function Declaration
```

```
int main()
```

```
{
```

```
    int a,b, sum;
```

```
    a = 5;
```

```
    b = 3;
```

```
    sum = sum_num(a,b); → Function Call
```

```
    printf("The sum of two numbers is : %d\n", sum);
```

```
    return 0;
```

```
}
```

```
int sum_num(int x,int y) - - - - - Header  
                                (no semi colon)
```

```
{
```

```
    int z;
```

```
    z = x + y;
```

```
    return(z);
```

```
}
```

Function Definition

Formal parameters

Function declaration

The **calling** program should **declare** any function used later in the program.

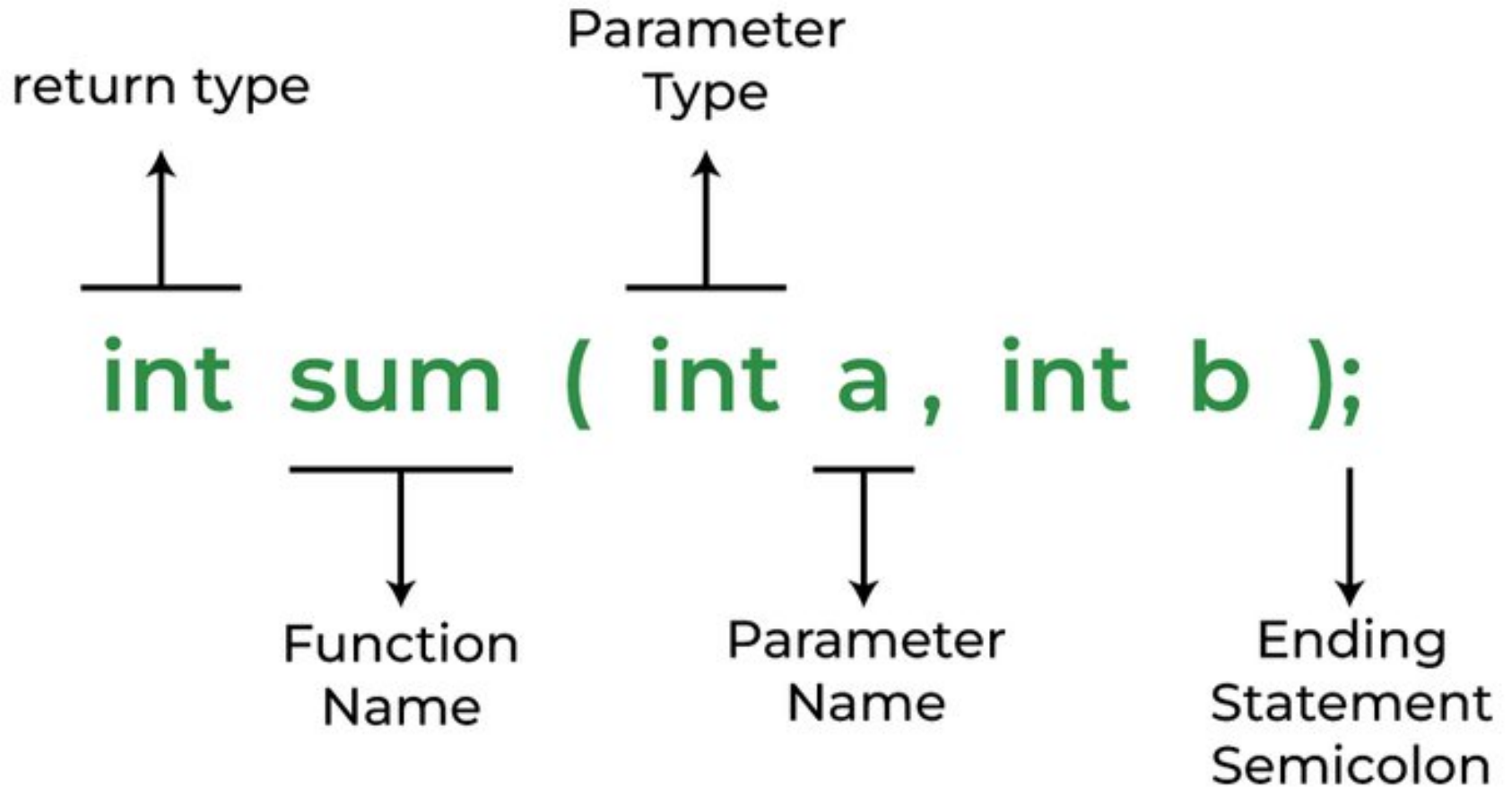
Syntax:

```
return_type name_of_the_function  
            (parameter_1, parameter_2);
```

Example:

```
int sum(int a, int b);  
float area(float r);
```

Function declaration



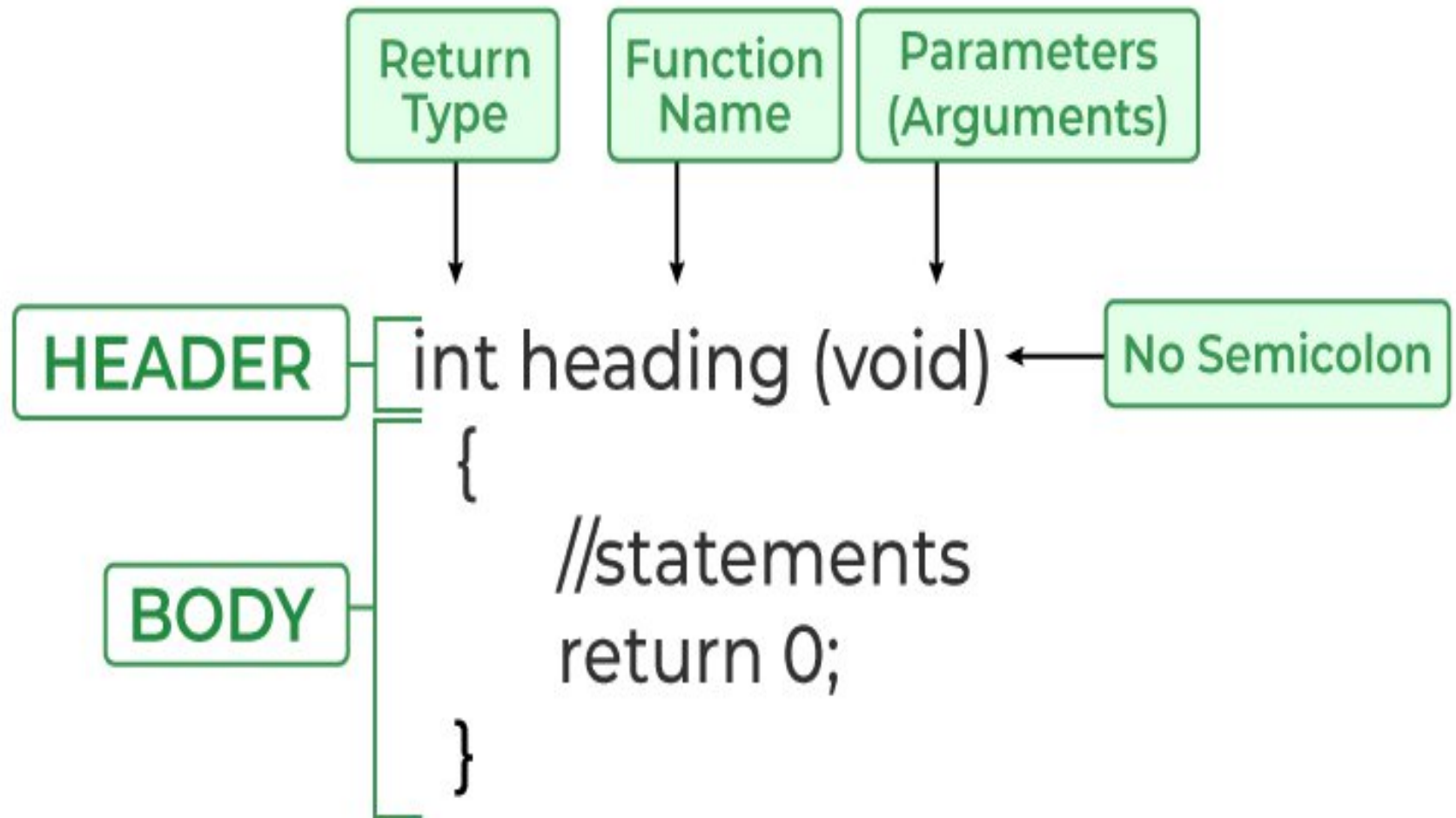
Function definition

The function definition consists of statements which are executed when the function is called

It includes

1. Function name
2. Return type
3. List of parameters
4. Local variable declarations
5. Function statements
6. Return statement

Function definition



Function Definition

Syntax of FUNCTION HEADER:

```
return_type function_name  
          (parameter1, parameter2)
```

Example:

```
float interest(float principal, float rate, int rate)  
char Grade(int mark_1, int mark_2)
```

Function header has **formal** parameters

Function call

It is a statement that instructs the compiler to execute the function.

It has function name and **actual** parameters

Syntax:

```
variable = function_name(list of parameters)
```

Note:

The actual parameters should match with formal parameters.

Categories of function

Functions can be called either **with or without arguments** and might return values. They **may or might not return values** to the calling functions.

- Function with NO arguments and NO return value
- Function with arguments and NO return value
- Function with NO argument, but with return value
- Function with arguments and with return value

Sl. No	Function Type	Syntax for Function Declaration	Syntax for Function Call	Syntax for Function Definition
1.	Functions with no arguments and no return value	void fun_name();	fun_name();	void fun_name() {.... return; }
2.	Functions with arguments but no return value	void fun_name (type1,type2... type n);	fun_name(arg 1, arg2 , ... arg n);	void fun_name(type1 arg1, type2 arg2,... typen arg n) {..... return; }
3.	Function with no arguments but with return value	return_type fun_name();	var=fun_name();	return_type fun_name() {.... return value; }
4.	Functions with arguments and with return value	return_type fun_name(type 1, type 2, type n);	var=fun_name(arg 1, arg2,... arg n);	return_type fun_name(type1 arg1, type2 arg2,... type n arg n) {.... return value; }

1. Function with NO arguments and NO return value

Main Prog

```
#include<stdio.h>
void print_string() ;
int main()
{
    print_string() ;
    return 0;
}
void print_string()
{
    printf("Hello world!\n");
    printf("\nWelcome\n");
}
```

Output:
Hello world!
"Welcome"

Function
Definition

1. Function with NO arguments and NO return value

```
#include<stdio.h>
void printsum() ;
int main()
{
    printsum() ;
    return 0 ;
}
```

```
void printsum()
{
    printf("The sum of 2 and 3 is %d\t",2+3);
}
```

Output:
The sum of 2 and 3 is : 5

2. Function with arguments and NO return value

```
#include<stdio.h>
void print_sum(int, int);
void main()
{
    int a, b;
    printf("Enter the values of a and b : ");
    scanf("%d %d", &a,&b);
    print_sum(a,b);
}
```

Output:

Enter the values of a and b : 3 5
The sum of 3 and 5 is : 8

```
void print_sum(int x, int y)
{
    printf("The sum of %d and %d is :%d",x, y, x+y);
}
```

3. Function with NO arguments but with return value

```
#include<stdio.h>

int get_number();

int main()
{
    int m;
    m = get_number();
    printf("The given number is :%d ", m);
    return 0;
}

int get_number()
{
    int number;
    printf("Enter the number : ");
    scanf("%d", &number);
    return (number);
}
```

Output:

Enter the number : 4567
The given number is :4567

4. Function with arguments and with return value

```
#include<stdio.h>
int max_num(int, int);
int main()
{
    int a,b, max;
    a = 15;
    b = 69;
    max = max_num(a,b);
    printf("The maximum of two numbers %d and %d is : %d", a,b,max);
    return 0;
}

int max_num(int x, int y)
{
    int m;
    if(x>y)
        m = x;
    else
        m = y;
    return(m);
}
```

Qn: Maximum of two numbers

Output:

The maximum of two numbers 15 and 69 is : 69

4. Function with arguments and with return value

```
#include<stdio.h>
float circle_area(int radius);
```

```
int main()
```

```
{
```

```
    int radius;
```

```
    float area;
```

```
    printf("Enter the radius : ");
```

```
    scanf("%d", &radius);
```

```
    area = circle_area(radius);
```

```
    printf("The area of the circle is : %f", area);
```

```
    return 0;
```

```
}
```

```
float circle_area(int r)
```

```
{
```

```
    float area;
```

```
    area = 3.14*r*r;
```

```
    return (area);
```

```
}
```

Qn: Area of circle

Output:

Enter the radius : 7

The area of the circle is : 153.860

Array as function parameter

Rules to pass array to a function

- The function **declaration** (prototype) must show that the argument is an array
- The function must be called by passing only the name of the array
- In the function **definition**, the formal parameter must be an array type; the size of the array need not be specified

WAP to find the sum of array elements using function

```
#include<stdio.h>
int sum_marks(int marks[], int num);
void main()
{
    int result, num;
    int marks[5] = {45, 38, 33, 44, 50};
    num = 5;
    result = sum_marks(marks, num);
    printf("The sum of marks = %d", result);
}
```

Function declaration

Function call

WAP to find the sum of array elements using function contd

```
int sum_marks(int marks[], int num)
{
    int i, sum;
    sum = 0;
    for (i=0; i<5; i++)
        sum = sum + marks[i];
    return (sum);
}
```

Output:
The sum of marks = 210

Largest element using function

```
#include<stdio.h>
#define MAX 100
int FindMax(int []);  Function declaration
int n;
int main()
{
    int arr[MAX],max, i;
    printf("Enter the no. of elements in array :");
    scanf("%d",&n);
    for(i=0; i<n; i++)
    {
        printf(" a[%d] : ",i);
        scanf("%d",&arr[i]);
    }
}
```

Largest element using function

 **Function call**

```
max = FindMax(arr);  
printf(" Largest in array  
      : %d\n", max);  
return 0;  
}
```

Output:

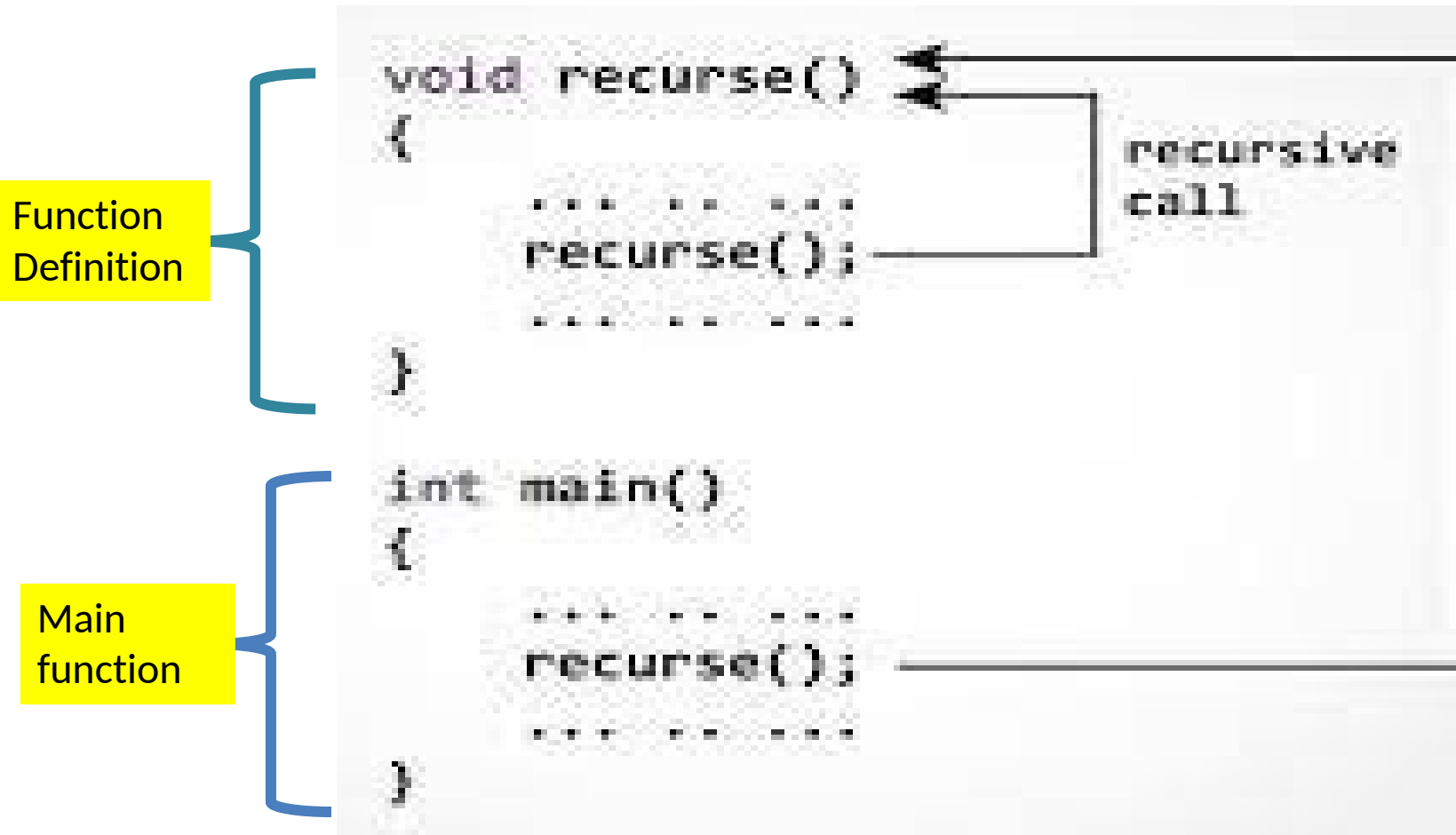
```
Enter the no. of elements in  
array :5  
a[0] : 2  
a[1] : 20  
a[2] : 0  
a[3] : -9  
a[4] : 67  
Largest in array : 67
```

//Function definition//

```
int FindMax(int arr[])  
{  
    int i, max;  
    i = 1;  
    max=arr[0];  
    while(i < n)  
    {  
        if(max < arr[i])  
            max = arr[i];  
        i++;  
    }  
    return max;  
}
```

Recursion

A function that calls itself is known as a recursive function.



Sum of numbers

$$10 + \text{sum}(9)$$

$$10 + (9 + \text{sum}(8))$$

$$10 + (9 + (8 + \text{sum}(7)))$$

...

$$10 + 9 + 8 + 7 + 6 + 5 + 4 + 3 + 2 + 1 + \text{sum}(0)$$

$$10 + 9 + 8 + 7 + 6 + 5 + 4 + 3 + 2 + 1 + 0$$

WAP to find sum of first 10 numbers using recursive function

```
#include<stdio.h>
int sum(int);
int main()
{
    int result;
    result = sum(10);
    printf("The sum of numbers
           is : %d", result);
    return 0;
}
```

```
int sum(int k)
{
    int sum_num;
    if (k > 0)
    {
        sum_num = k + sum(k-1);
        return sum_num;
    }
    else
    {
        return 0;
    }
}
```

Output:

The sum of numbers is : 55

Factorial

return 5 * factorial(4) = 120

└─ return 4 * factorial(3) = 24

└─ return 3 * factorial(2) = 6

└─ return 2 * factorial(1) = 2

└─ return 1 * factorial(0) = 1

$$1 * 2 * 3 * 4 * 5 = 120$$

Find factorial of a number using recursive function

```
#include<stdio.h>

int fact(int) ;

int main()
{
    int x, n;
    printf(" Enter the
           Number : ");
    scanf ("%d", &n);
    x = fact(n) ;
    printf("Factorial of
           %d is : %d", n, x);
    return 0;
}
```

```
int fact(int n)
{
    int factrl;
    if (n==0)
        return (1);
    else
    {
        factrl= n *fact(n-1) ;
        return (factrl);
    }
}
```

Output:

Enter the Number : 5
Factorial of 5 is : 120

Macros

Defining and calling macros

Command line Arguments

Macro

- A **macro** is a symbolic name or constant that represents a value, expression.
- They are defined using the `#define` directive

Syntax

```
#define MACRO_NAME value
```

Macro Examples

```
#define LIMIT 5  
#define COUNT 100  
#define PI 3.14  
#define Max_size 50  
#define capital "Delhi"
```

Program using Macro

```
#define PI 3.14159265  
int main()  
{  
double radius = 5.0;  
double area = PI * radius * radius;  
printf("The area of circle is: %lf", area);  
return 0;  
}
```

Output:

The area of circle is: 78.539816

Macros without arguments

Macros can replace any code snippet, which makes them extremely versatile

```
#define SQUARE(x) (x * x)

int main() {
    int result = SQUARE(5);
    printf("The square of 5 is: %d", result);
    return 0;
}
```

Output:
The square of 5 is: 25

Macros with arguments

Macros with arguments allow you to create dynamic code replacements by passing values to the macro.

```
#define ADD(x, y) (x + y)  
int main()  
{  
    int sum = ADD(3, 7);  
    printf("The sum of 3 and 7 is: %d", sum);  
    return 0;  
}
```

Output:
The sum of 3 and 7 is: 10

Function like Macros

Macros work in a similar way as a function call. This is known as function-like macros.

Example:

```
#define circleArea(r) (3.1415*(r)*(r))
```

circleArea(5) expands to (3.1415*5*5)

Function like Macros

```
#include <stdio.h>
#define PI 3.1415
#define circleArea(r) (PI*r*r)
int main()
{
    float radius, area;
    printf("Enter the radius: ");
    scanf("%f", &radius);
    area = circleArea(radius);
    printf("Area = %f", area);
    return 0;
}
```

Difference between function and macros

Macro	Function
Macro is Preprocessed	Function is Compiled
No Type Checking is done in Macro	Type Checking is Done in Function
Using Macro increases the code length	Using Function keeps the code length unaffected
Use of macro can lead to side effects at later stages	Functions do not lead to any side effects in any case

Difference between function and macros

Macro	Function
Speed of Execution using Macro is Faster	Speed of Execution using Function is Slower
Before Compilation, the macro name is replaced by macro value	During function call, transfer of control takes place
Macros are useful when small code is repeated many times	Functions are useful when large code is to be written
Macro does not check any Compile-Time Errors	Function checks Compile-Time Errors

Command in line
arguments

Command line Arguments

- It is a parameter supplied to the program when the program is invoked. The parameter may represent a filename the program should process
- Command-line arguments are handled by the `main()` function of a C program
- Mostly `main()` is defined with a return type of `int` and without parameters.
- `main()` can also take two arguments - **`argc` and `argv`**

Command line Arguments

Syntax

```
int main(int argc, char *argv[])
```

The variable **argc** is an argument counter that counts the number of arguments on the command line

argv is the argument vector which represents an array of character pointers that points to the command line argument.

The size of this array will be equal to value of `argc`