* WHAT IS FUNCTION: -**unction** is a block of code that performs a specific task. Instead of writing the same code multiple times, you can write it once in a function and "call" it whenever needed.
* FUNCTION DECLRATION: -Tells the compiler about the function name, return type, and parameters (before main())

return\_type function\_name (parameter1\_type, parameter2\_type);

* FUNCTION DEFINATION: - Actual body of the function – what the function does.
* FUNCTION CALL: - Used to execute the function.

function\_name(arguments);

EXAMPLE: -

#include <stdio.h>

// Function Declaration

int add (int, int);

int main () {

int a = 10, b = 20, sum.

// Function Call

sum = add (a, b);

printf("Sum = %d", sum);

return 0.

}

// Function Definition

int add (int x, int y) {

return x + y;

}