**FUNCTIONS:**

A js function is a set of code designed to perform a particular task.

A js function is executed when it calls.

Function add(){

Let p1=2;

Let p2=5;

Let addition=p1+p2;

Console.log(addition)

}

Add()

Output:7

Function syntax:

A JavaScript function is defined with the function keyword, followed by a name, followed by parentheses ().

Function names can contain letters, digits, underscores, and dollar signs (same rules as variables).

The parentheses may include parameter names separated by commas:

(parameter1, parameter2, ...)

Function parameters are listed inside the parentheses () in the function definition.

Function arguments are the values received by the function when it is invoked.

Parameters are named variable used to invoke arguments in to the function

Arguments are the values of the function return.

Eg:

function add(num1,num2){

console.log(num1+num2)

}

Add(2,2)

Output:4