

🚩 Current Skill Calling Functions & The Return Statement

Calling Functions & the Return Statement

“Calling”, “invoking”, and “executing” are terms used interchangeably when executing a predefined function. Functions can be called using **their references** (((their names))). Necessary arguments are passed to the function during this phase (see code box).

Note: When a function does not return anything, its return value becomes **undefined**

```
// 1_Defining some functions
```

```
function add( a, b ){  
    return a+b;  
}
```

```
var subtract=function( a, b ) {  
    return a-b;  
}
```

```
var multiply=function( a, b ) {  
    a*b; // notice the absence of “return” here  
}
```

```
// 2_Calling the predefined functions
```

```
add(2, 3) // returns 5
```

```
subtract(2, 3) // returns -1
```

```
multiply(2, 3) // returns undefined
```



