

function without argument with return value in js

Javascript allows us to send back the value from the function definition to the function call with the help of the return keyword. If we do not explicitly throw a value then the js function automatically returns undefined.

The function without argument with return value has the following syntax of function definition/declaration:

1. Declaration:

```
function functionName()
{
    statement(s)
    return value
}
```

Example:

```
function getSum() {
    // code for the function goes here
    var a=10,b=20
    var c=a+b
    return c
}
```

2. Calling the Function:

We use the following syntax to call a function without argument with return value:

```
variablename=functionName()
var x=getSum(); // The getSum() will return the value that is stored into the x
```

Assignment:

Q1: Create a JS function that returns the multiply of three numbers.