```
<script>
function myFunction(p1, p1) {
 return p1 * p1;
document.getElementById("re").innerHTML = myFunction(4);
</script>
<script>
function addNum(num1, num2) {
 return num1 + num2;
document.getElementById("re2").innerHTML = "The addition of the two numbers is " +
addNum(4,2);
</script>
<script>
function multiNum(num1, num2) {
 return num1 * num2;
document.getElementById("re3").innerHTML = "The multiplication of the two numbers is " +
multiNum(4,2);
</script>
<script>
function subtractNum(num1, num2) {
 return num1 - num2;
document.getElementById("re4").innerHTML = "The subtraction of the two numbers is " +
subtractNum(4,2);
```

```
</script>
<script>
function divideNum(num1, num2) {
 return num1 / num2;
}
document.getElementById("re5").innerHTML ="The division of the two numbers is " +
divideNum(4,2);
</script>
<script>
function at() {
 alert("Hello World");
}
at();
</script>
<script>
function volume(I,h,w) {
 return I * w * h;
document.getElementById("at2").innerHTML = "The volume is " + volume(2,3,5);
</script>
<script>
var per = {
firstName:"Nimal", lastName:"Raj.", age:"15", city:"Kandy"
};
document.getElementById("at3").innerHTML = "My name is " + per.firstName + per.lastName +
"I'm " + per.age + "years old." + "I live in " + per.city;
```

```
<script>

var coz = {
  courseName:"BIT", courseFee:"Rs 150 000", startDate:"12.06.2018", center:"Our Office"
};

document.getElementById("at4").innerHTML = "courseName-" + coz.courseName + "<br>"+"courseFee-" + coz.courseFee + "<br>" +"startDate-" + coz.startDate + "<br>" +"center-" + coz.center;
</script>
```