```
Q1:-
<html>
<body>
<script>
function greaterNum(num1, num2) {
    if (num1 > num2) {
    return num1;
    } else {
    return num2;
    }
document.getElementById("demo").innerHTML =(5,10);
</script>
</body>
</html>
Q02.
<html>
<body>
<script>
function addNum(num1,num2) {
 var num1, num2;
addNum=num1+num2;
return "The addition of the two numbers is "+ addNum;}
function multiNum(num1,num2) {
 var num1, num2;
 multiNum=num1*num2;
return "The multiplication of the two numbers is"+ multiNum;
```

```
}
function subtractNum(num1,num2) {
     var num1, num2;
     subtractNum=num1-num2;
return "The subtraction of the two numbers is " +subtractNum;
}
                divideNum(num1,num2) {
     function
     var num1, num2;
     divideNum=num1/num2;
return "The division of the two numbers is "+divideNum;
}
document.getElementById("demo").innerHTML = addNum(5,3);
document.getElementById("demo1").innerHTML = multiNum(5,3);
document.getElementById("demo2").innerHTML = subtractNum(5,3);
document.getElementById("demo3").innerHTML = divideNum(5,3);
</script>
</body>
</html>
Q03.
<html>
<body>
<script>
window.alert("Hello World")
</script>
</body>
</html>
```

```
Q04.
<html>
<body>
<script>
function cuboid(length, width ,height) {
 volume=length * width * height;
 return volume;
}
document.getElementById("demo").innerHTML = cuboid(4, 3, 2);
</script>
</body>
</html>
Q05.
<html>
<body>
<script>
var person = {
 firstName: " Nimal",
 lastName: "Raj",
 age: 15,
 city: "Kandy"
};
document.getElementById("demo").innerHTML ="My namr is" +
person.firstName + " . lam " + person.age + " years old. I live in " +
person.city;
</script>
</body>
</html>
```

```
Q05.
<html>
<body>
<script>
var course = {
 courseName: "BIT",
 courseFee: "Rs 150 000",
 startDate: "12.06.2018",
 center: "Our Office"
};
document.getElementById("demo").innerHTML ="Course Name: "
+course.courseName "<br>"+"Course Fee: "
+ Course.CourseFee "<br/>br>"+"Start Date: " + course.StartDate
"<br/>br>"+"Start Date: " + course.center;
</script>
</body>
</html>
```