```
<!DOCTYPE html>
<html>
<head>
   <title>basic JavaScript Practice</title>
   <script src="js/script.js"></script>
</head>
<body>
   <button onclick="getTotal()">Show Total</button>
</body>
</html>
```

```
var one;
document.write(one+"<br>");
var two = 5;
//Value assign in the variable using assignment
operator(=)
document.write(two+"<br>");
document.write('2/3');
var two = 3;
//Numeric type (Integer)
var add = one + two;
var minus = one - two;
```

```
var multiply = one * two;
var divide = one/two;
var st = "araman";
//String type value
var arr = new Array();
// Array Object
var bool = false;
//Boolean type value
var floating_point = 10.5;
//Float type value
var obj = new Object();
//Object Type variable
```

```
var dt = new Date();
//Date type variable and object
var age = prompt("Enter your age");
alert('Your age is:'+age);
document.write("Your age is:"+age+"<br>");
console.log("Your age is:"+age);
function getTotal()
{
    var num1 = parseFloat(prompt("Enter first
number:"));
    var num2 = parseFloat(prompt("Enter second
number:"));
    var total = num1 + num2;
    document.getElementById("showtotal").innerHTML
= total;
}
```

```
var name = "araman";
var age = 43;
var message = `My name is ${name} and I am ${age}
years old`;
<mark>//Template literal</mark>
document.write(message);
document.write(addnum+"<br>");
document.write(st+"<br>");
document.write(divide+"<br>");
//document.write(obj);
document.write(dt);
```