

Exercise 1: Window Object

1. Open Notepad and type the following:

```
<!DOCTYPE html>
<head>

<script>

var num1, num2

function addition()
{
num1=5; num2=23;
window.alert("Answer= "+(num1+num2))
}

function division()
{
num1=40; num2=10;
window.alert("Answer= "+ (num1/num2))
}

//multiplication function code

</script>

</head>

<body>

<form>

//3 input buttons go here

</form>

</body>

</html>
```

2. Inside the `<body></body>` tags create 2 buttons with the following values:
 - a. Add
 - b. Divide

3. Add the following onclick to the buttons:
 - a. `onclick = "addition()"`
 - b. `onclick = "division()"`

4. Create a function called multiplication, which calculates the following values of `num1 x num2` and displays the answer inside an alert message – **num1= 12 and num2=6**

5. Create a third button called Multiply with an `onclick="multiplication()"`

6. Click all three buttons and write the answer below

Button Add_____

Button Divide_____

Button Multiply_____

7. Save the file as `winAlert.html`