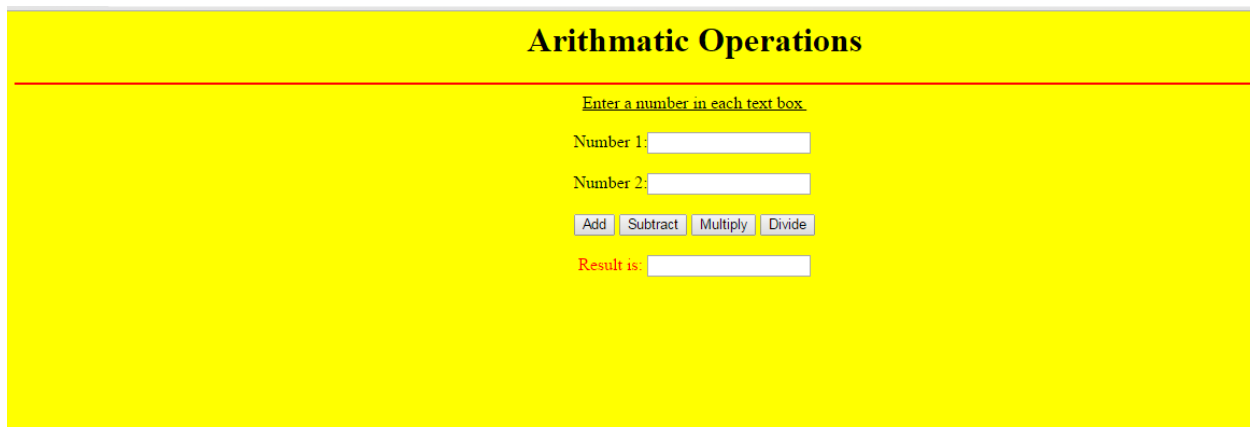


CSE203- Web Programming 1
TOROS UNIVERSITY
COMPUTER AND SOFTWARE ENGINEERING DEPARTRMENT
Laboratory Work #6

This laboratory work covers basic HTML code, CSS and JavaScript

1. Using JavaScript design a web page to contain 3 text boxes and 4 buttons as follow,



Arithmetic Operations

Enter a number in each text box.

Number 1:

Number 2:

Result is:

Your program should contain 4 functions to calculate, addition, subtraction, multiplication and division:

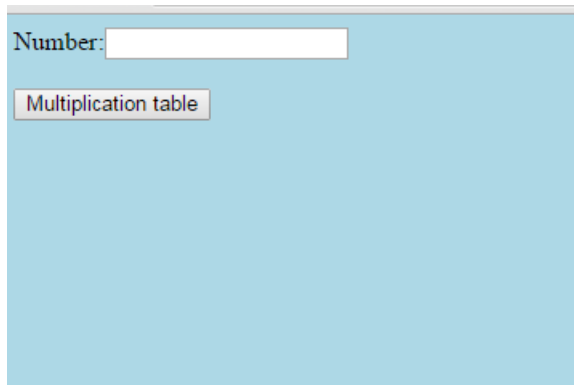
Note: in order to take inputs from the users and print the result to the screen you may use **document object of JavaScript** (consider the following code):

```
<html>
<head>
<script>
var num,r;
function test()
{
num=document.myform.n1.value; /*myform is name of form, n1 is name of the
first textbox and value is the value property of the textbox that you take from the
user*/
r=num*2;
```

document.myform.result.value=r; /*myform is name of form, result is name of the second textbox and value is the value property of the text box that you want to print the result in*/

```
}  
</script>  
</head>  
<body>  
<form name="myform">  
Number 1:<input type="text" name="n1" value=""> <br><br>  
<input type="button" value="Result" onClick="test()">  
Result is:<input type="text" name="result" value="">  
</form>  
</body>  
</html>
```

2. Using JavaScript write a function to compute the multiplication table for an input.



The screenshot shows a web browser window with a light blue background. At the top left, there is a label "Number:" followed by a white text input field. Below this, there is a button with the text "Multiplication table".