Skill Set 3 - JavaScript

- SOP 1: Create JavaScript program for the following using appropriate variables, JavaScript inbuilt functions and control structures.
 - To accept integer and display the result by multiplying it with 3.
 - To accept two integers and display larger number of them.
 - To check whether, user entered number is positive or negative.
- SOP 2: Create JavaScript program for the following using appropriate variables, JavaScript inbuilt functions and control structures.
 - To accept two positive or negative numbers and check whether they are equal or not.
 - To accept number and display square of it.
 - To check whether the accepted integer is multiple of 3 or multiple of 7.
- SOP 3: Create JavaScript program for the following using appropriate variables, JavaScript inbuilt string functions and control structures.
 - To accept string and calculate its length.
 - To accept string and display it into lowercase and uppercase.
 - To check whether the length of string is 4 or greater.
- SOP 4: Create event driven JavaScript programs for the following using appropriate variables, JavaScript inbuilt functions and control structures.
 - To accept number and validate if the given value is a number or not by clicking on the button.

Enter Value:-	
Check	

• To calculate addition and division of two numbers.

1st Number :	12
2nd Number :	10
Addition	Divide