Javascript Practical Sheet

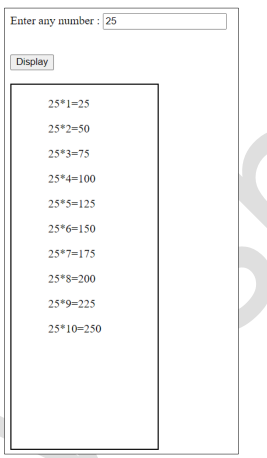
(1) Create a Registration Page and apply form validation of this field.

First Name	Enter First name
Middle Name	Enter Middle Name
Last Name	Enter Last Name
Address	Ennter Address
Date of Birth	dd-mm-yyyy 🗀
Gender	○ Male ○ Female
Experiance	select
Mobile No	Enter Mobile No
Email id	Enter email
Create Password	Enter Password
	☐ Show Password

By : Urvashi Halpati (Tops Technology Faculty – Surat)

using Javascript (1) all field are not blank. (2) show password (3) mobile no is valid (4) select gender compulsory.

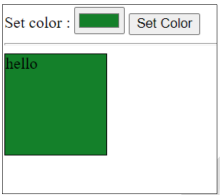
(2) Write a javascript code and display maths table as follow.



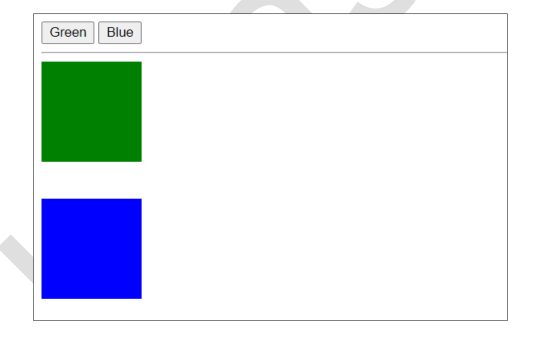
- Take a input box, enter any number an display it on button click in area.
- (3) Write a javascript code to hide and show password.

Enter Password : 123
✓ show password

(4) Write a javascript code to select color from color palate and display it in particular division.



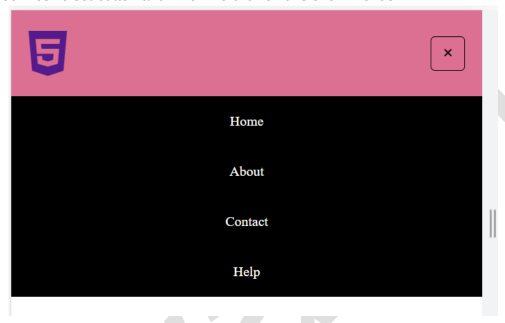
(5) Create a javascript program to take a two or more button to different color when we click on button than display division with that set color. For ex, If we click on Green, display division with green color.



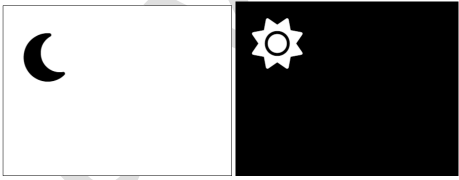
(6) Make a toggle menu bar using javascript.



When screen resize set button and when we click on this show menus



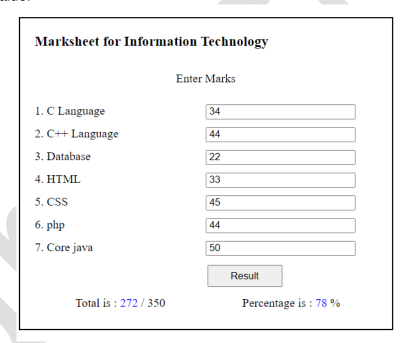
(7) Write a javascript program to change theme in web page. (using image, using font-awesome / bootstrap icon).



- (8) Write a javascript program to change menubar background color when scroll page on top.
- (9) Write a program to display minimum number of given two numbers using user input.

Enter any two number to display which number is minimum from them		
1st Number	21	
2nd Number	12	
	Display	
	12 is minimum	

- (10) Write a program to print student result on webpage.
 - Entered 7 subject mark. Consider all subject total mark is = 50.
 - Display total 7 subject mark which is input by user
 - Calculate % value.

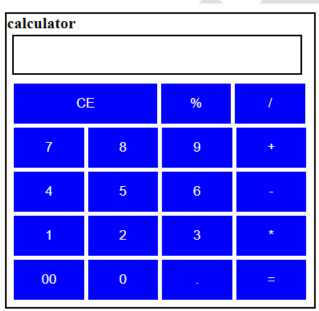


(11) Write a program to take a two-input number from user and perform mathematical operation like +, /, *, -, %.

(for this you can use different buttons for operations)

Maths Operations		
Enter 1st number:	23	
Enter 2nd number:	32	
+ - *	Answer is: 55	

(12) Create calculator as follow



(13) Create a digital clock

09:20:42AM

(14) Write a program counting number when page scrolled.

910 1399 1777 2254

(15) Create a toggle menu bar from left or right side of webpage.

Original page:



There is one icon is shown when we click on this open menubar from left/right side.

