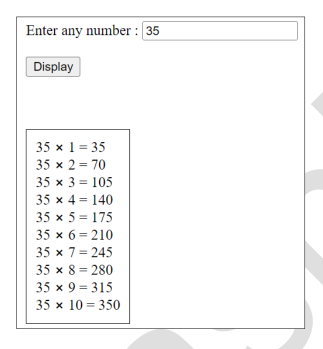
JavaScript Practical Sheet

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



(2) Write a javascript code to hide and show password.

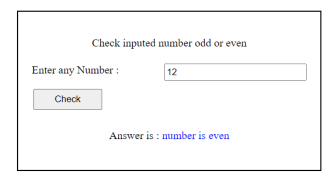
Enter Password : 123

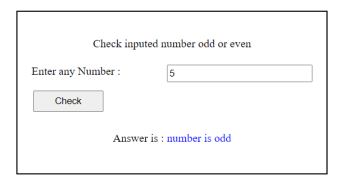
✓ show password

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



(4) Write a user input js program to input any number and it display even or odd.

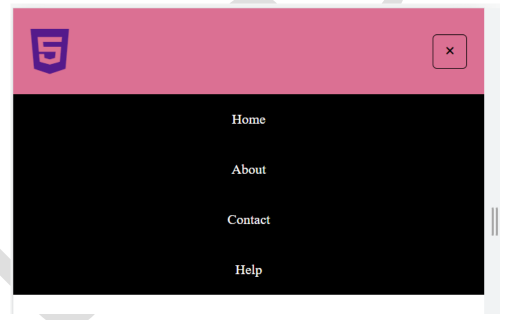




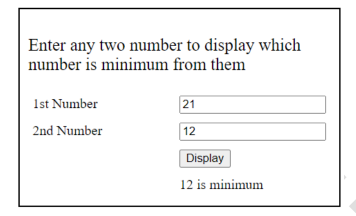
(5) Make a toggle menu bar using javascript.



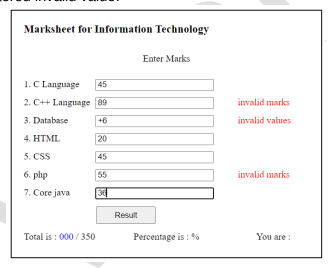
When screen resize set button and when we click on this show menus



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

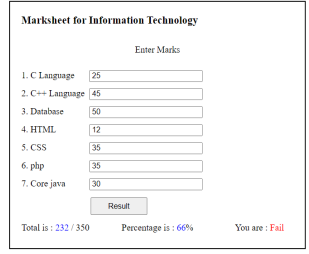


- (8) Write a program to print student result on webpage.
 - Entered 7 subject mark. Consider all subject total mark is = 50.
 - Display total 7 subject mark which is input by user
 - Calculate % value and print pass or fail statement.
 - Show error when entered invalid value.



- Output:



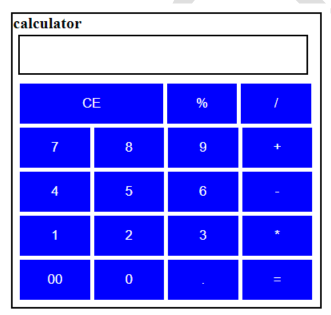


- (9) From above design covert into PDF. (use html2pdf.js library)
- (10) Print above design using click on button.
- (11) Write a program to take a two-input number from user and perform mathematical operation like +, /, *, -, %.

(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

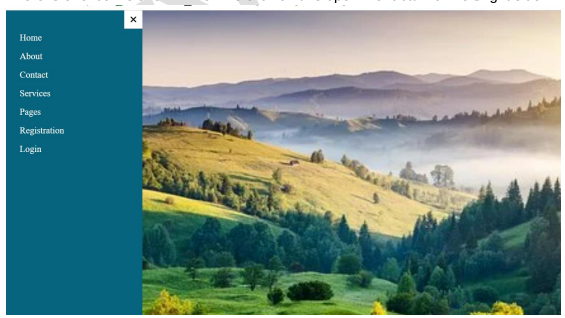
(14) Write a program counting number when page scrolled.

910 1399 1777 2254

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

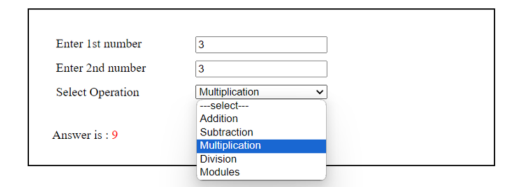


There is one icon is shown when we click on this open menubar from left/right side.

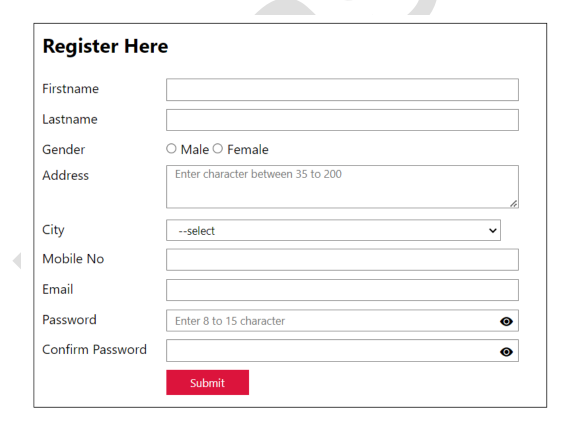


By: Urvashi Halpati (Tops Technology Faculty – Surat)

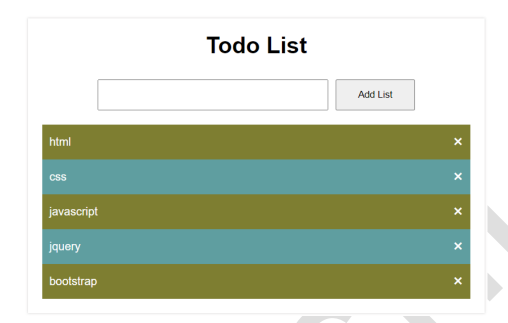
(16) Perform arithmetic operation using switch case (+,%,*,/,-). Note: do not use if statement for arithmetic task perform.



- (17) Create a form validation.
 - All field are not blank display message.
 - Name should be accepting only alphabets and mobile no only digits.
 - Hide and Show password using icon.
 - Apply email validation.
 - Address accept minimum 35 character and maximum 200.

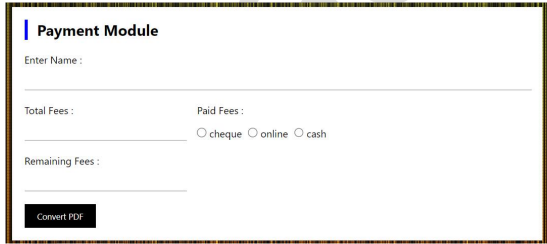


(18) Create a todo list.



- Create a todo list using createElement().
- When we click on close btn element remove from list.

(19) Create a fees payment module. You should make any type of design.

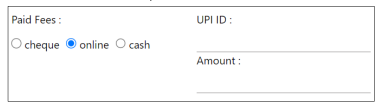


Following task perform using js:

- When we click on cheque, this details are shown :



- When we click on UPI, this details are shown:



- When we click on cash, this details are shown:



- In remain fees auto generated when we add total amount and amount.
- Convert in pdf but notice that errors and button not show in pdf.
- (20) Write a JS program to enter 2 days and display difference of month, year and days.

