- 1. Create a script to show date and time on javascript page.
- 2. Create a html page which asks a question like 3+4? and shows an input box to enter the answer. if the answer is correct, then the script shows a dialog box to tell if the answer is correct or not.
- 3. Modify date and time script to show UTC time as well. random?
- 4. Create a javascript array to store the names of students in a class. On loading the page, the script should pick up a random student and display his name in the alert box.
- 5. Take a static integer array. The script should show the average of the integers in the alert box.
- 6. Take the names as input from a dialog. The dialog should keep asking names till a checkbox on the dialog which says stop further dialogs is checked. After that display the names in alphabetical order which were entered through alert box.
- 7. Make Graphical Back and Forward Buttons which scroll the user back and forward thro the browser history.
- 8. Give Two textboxes for name, email and place a button html page.enter the value for name and email.when user click on button then name and value should enter in a table and also provide a delete button corresponding to each row of table. When user click on delete button then row will be deleted from table.

name	email	action
test	test@gmail.com	delete

9. Give Two textboxes for rows, columns and place a button.enter the numeric value in textboxes(4,5).when user click on button then create a table using the values provided in the textboxes.

<u> </u>		
rows	4	
cols	4	

## **Result:**

a	a	a	a	
a	a	a	a	
a	a	a	a	
a	a	a	a	