1. Write a JavaScript program to display the current day and time in the following format.

Sample Output : Today is : Tuesday.   
Current time is : 10 PM : 30 : 38

1. Write a JavaScript program to test the first character of a string is uppercase or not.
2. Write a pattern that matches e-mail addresses.
3. Write a Bubble Sort algorithm in JavaScript.

*Sample Data:* [6,4,0, 3,-2,1]  
Expected Output : [-2, 0, 1, 3, 4, 6]

1. Write a JavaScript function to check whether a given value is IP value or not.
2. Write a JavaScript program to delete the rollno property from the following object. Also print the object before or after deleting the property.   
   *Sample object*:   
   var student = {   
   name : "Aravind",   
   sclass : "CSE 7th semester",   
   rollno : 12 };
3. Here is a sample html file with a submit button. Now modify the style of the paragraph text through javascript code.   
   Sample HTML file :

<!DOCTYPE html>

<html>  
<head>

<meta charset=utf-8 />

<title>JS DOM paragraph style</title>

</head>

<body>

<p id ='text'>JavaScript Exercises - w3resource</p>

<div>

<button id="jsstyle"

onclick="js\_style()">Style</button>

</div>

</body>

</html>

Clicking on the button the font, font size, and color of the paragraph text will be changed.

1. Write a JavaScript function to add rows to a table.

Sample HTML file :

<!DOCTYPE html>

<html><head>  
<meta charset=utf-8 />

<title>Insert row in a table - w3resource</title>

</head><body>

<table id="sampleTable" border="1">

<tr><td>Row1 cell1</td>

<td>Row1 cell2</td></tr>

<tr><td>Row2 cell1</td>

<td>Row2 cell2</td></tr>

</table><br>

<input type="button" onclick="insert\_Row()" value="Insert row">

</body></html>