**Laboratory work 9**

**Exercise 1**

Using the Calendar in the Laboratory work 4 demonstrate changing HTML Style using HTML DOM methods and properties. Use at least 3 properties for changing the style of the Calendar.

**Exercise 2**

Create a simple shopping list that allows you to dynamically add items to the list using a form input and button. When you add an item to the input and press the button:

* 1. The item should appear in the list.
  2. Each item should be given a button that can be pressed to delete that item off the list.

To complete the exercise, follow the next tasks:

1. For adding and removing use Node elements and methods, as example you can use the code snippet:

<head>

<script language="javascript">

var myText;

myText = "This is new text to be added to the page dynamically.";

function addText(location) {

var newNode;

var newText;

var docElement;

newNode = document.createElement("p");

newText = document.createTextNode(myText);

newNode.appendChild(newText);

docElement = document.getElementById(location);

docElement.appendChild(newNode);

}

</script>

</head>

<body>

<p><a href="#" onclick="addText('thisLocation');">Click to add new text to the page</a></p>

<p id="thisLocation">New text will appear below here</p>

<p>Some further text in the page</p>

</body>

1. The finished page must be looks like this:

