Workshop 1 – Basic JavaScript Application

Topics:

- 1. HTML:
 - DOM
 - HTML elements and attributes
- 2. CSS
 - Adding styple
 - Bootstrap
- 3. JavaScript
 - Adding JavaScript
 - Variables
 - Functions
 - Arrays
 - Objects

Prerequisites:

- 1. IDE WebStorm
- 2. GIT
- 3. Chrome Browser

Demo:

- Create new project in WebStorm('frontdev');
- 2. Create HTML file 'index.html';
- 3. The file 'index.html' has the following content:

```
<h1>HR Home Page</h1>
This is the home page of our HR application
<div id="pagedescription">
        Here you can access the list of employees or you can access the page
for adding a new employee.
</div>
</body>
</html>
```

- 4. In WebStorm right-click on 'index.html' file: Open in browser -> Chrome
- 5. We see in browser our html page:



HR Home Page

This is the home page of our HR application

Here you can access the list of employees or you can access the page for adding a new employee

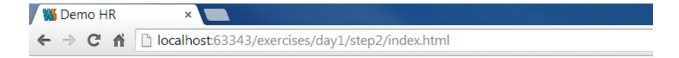
6. On element we add the 'style' attribute the font color and size:

```
This is the home page of our HR
application
```

7. Inside the <head> element we add a <style> element where we change the color for H1 elements:

```
<style type="text/css">
    h1 {
        color:#0000FF;
    }
</style>
```

8. Now our page looks like this:



HR Home Page

This is the home page of our HR application

Here you can access the list of employees or you can access the page for adding a new employee.

9. For adding external CSS files we create a new folder 'css' and inside it we create a file 'main.css' with the following content:

```
.description {
    text-align: center;
    color: #330099;
}
```

10. We load the external CSS file inside our HTML page. Inside the <head> attribute we add:

```
<link rel="stylesheet" type="text/css" href="css/main.css"/>
```

11. We add the created CSS class on our<div> element:

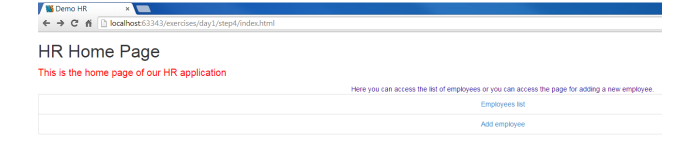
```
<div id="pagedescription" class="description">
```

12. We add Bootstrap CSS framework:

```
<link rel="stylesheet" type="text/css"
href="//maxcdn.bootstrapcdn.com/bootstrap/3.2.0/css/bootstrap.min.css"/>
```

13. We add a HTML list with a link to our listing page:

14. The page will look like this:



15. We add 2 buttons:

16. We define 2 JavaScript functions:

```
<script type="text/javascript">
    function showMenu() {
        document.getElementById("appmenu").style.display = 'block';
    }
    function hideMenu() {
        document.getElementById("appmenu").style.display = 'none';
    }
    </script>
```

17. We create a new HTML file 'list.html':

```
<div class="panel panel-default">
              <div class="panel-heading description">
                  Employees list
              </div>
              <div class="panel-body">
                  <div>
                      >
                           <button onclick="showList()">Show List</button>
                      </div>
                  <div id="listcontainer">
                  </div>
              </div>
          </div>
          <div>
              <a href="index.html">Back to Home Page</a>
          </div>
          </body>
          </html>
18. We create the folder 'scripts' and inside it we create the file 'app.js':
          var employeesList = [
              {
                  firstName: 'John',
                  lastName: 'King',
                  phone: '0123456789'
              },
              {
                  firstName: 'Steven',
                  lastName: 'Gerard',
                  phone: '0123456789'
              },
              {
                  firstName: 'Diana',
                  lastName: 'Ross',
                  phone: '0123456789'
```

```
},
            {
                firstName: 'Mike',
                lastName: 'Bob',
                phone: '0123456789'
            },
            {
                firstName: 'Emily',
                lastName: 'Hudson',
                phone: '0123456789'
            }
        ];
        function showList() {
            var myTable = 'First NameLast
        NamePhone';
            for(var i in employeesList) {
                myTable +=
         ''+employeesList[i].firstName+'+employeesList[i].lastN
         ame+''+employeesList[i].phone+'';
            myTable += '';
            var container = document.getElementById('listcontainer');
            container.innerHTML = myTable;
        }
19. Inside 'app.js' we add:
        var Employee = function (firstName, lastName, phone, salary) {
            this.firstName = firstName;
            this.lastName = lastName;
            this.phone = phone;
            this.salary = salary;
        }
        function addEmployee() {
            var firstName = document.getElementById("firstName").value;
            var lastName = document.getElementById("lastName").value;
            var phone = document.getElementById("phone").value;
```

```
var salary = document.getElementById("salary").value;
  employeesList.push(new Employee(firstName, lastName, phone,
salary));
}
```

20. Inside 'list.html' we add:

```
<div class="panel panel-default">
   <div class="panel-heading description">
       Add employee
   </div>
   <div class="panel-body">
       >
           First Name: <input type="text" id="firstName"/>
       >
           Last Name: <input type="text" id="lastName"/>
       >
           Phone: <input type="text" id="phone"/>
       >
           Salary: <input type="number" id="salary"/>
       >
           <button onclick="addEmployee()">Add employee</button>
       </div>
</div>
```

Exercises:

- 1. Refresh the employees list automatically when we add a new employee;
- 2. Add table style from Bootstrap(http://getbootstrap.com/css/#tables);
- 3. Create a new button with the label 'Salary total'. When the button is pressed create a new HTML element on page which displays the sum of salaries;

4.	Create a new button with the label 'Delete last employee'. employee from the 'employeeList' array will be deleted;	When the button is pressed the last
	employee from the employeetist array will be deleted,	