

U CSIT884

O Web Development

Client-Side Storage

W



UNIVERSITY
OF WOLLONGONG
AUSTRALIA

Client-Side Web Storage

- Store data on the client side, instead of the server
- Make the web application available offline
- The storage is per origin (protocol + domain + port)
- Simple storage: data is stored in name/value pair

2 types of storage:

- **localStorage**: a single persistent object which stores data with no expiration date;
- **sessionStorage**: stores data for one session only, data is cleared when the browser tab is closed.

Client-Side Web Storage

Checking if the browser supports web storage or not:

```
// return true if local storage is supported  
// otherwise return false  
  
function storageSupported() {  
    if (typeof(Storage) !== "undefined") {  
        return true;  
    } else {  
        return false;  
    }  
}
```

Client-Side Web Storage

Storing and retrieving data from Web Storage:

```
// storing data to the localStorage  
localStorage.setItem("the-key", "the-value");  
  
// get data from localStorage  
var the-value = localStorage.getItem("the-key");
```

Removing data from Web Storage:

```
// removing data to the localStorage  
localStorage.removeItem("the-key");
```

Example: To-Do-List

We want to create a web application where the user can create a to-do-list and save it to the local storage.

We will store the JSON of the task list into the local storage.

Task: Urgency:

feed the dog	X
go shopping	X
cook lunch	X

Example: To-Do-List

design the HTML elements

Task: Urgency:

feed the dog 

go shopping 

cook lunch 

a text field for user to enter task description

`<input type="text" id="task" />`

Example: To-Do-List

design the HTML elements

Task:

Urgency:

feed the dog 

go shopping 

cook lunch 

a selection for user to select task urgency

```
<select id="urgency">  
    <option value="High">High</option>  
    <option value="Medium">Medium</option>  
    <option value="Low" selected="selected">Low</option>  
</select>
```

Example: To-Do-List

design the HTML elements

Task:

Urgency:

feed the dog 

go shopping 

cook lunch 

button to add task

```
<button onClick="addTask()">  
    Add  
</button>
```

Example: To-Do-List

design the HTML elements

Task: Urgency:

feed the dog 

a div to display all the tasks

go shopping 

```
<div id="taskDisplay">  
</div>
```

cook lunch 

Example: To-Do-List

design the data structure

Task: Urgency:

feed the dog 

```
{  
  id:12345xxx...,  
  task:"feed the dog",  
  urgency:"High"  
}
```

go shopping 

```
{  
  id:yyy...,  
  task:"go shopping",  
  urgency:"Medium"  
}
```

cook lunch 

```
{  
  id:zzz...,  
  task:"cook lunch",  
  urgency:"Low"  
}
```

each task is an object

Example: To-Do-List

design the data structure

Task: Urgency:

feed the dog 

store all tasks into an array variable

go shopping 



```
[  
 {  
   id:12345xxx...,  
   task:"feed the dog",  
   urgency:"High"  
 },  
 {
```

cook lunch 

```
  id:yyy...,  
  task:"go shopping",  
  urgency:"Medium"  
 },  
 {
```

```
  id:zzz...,  
  task:"cook lunch",  
  urgency:"Low"  
 }
```

]

Example: To-Do-List

design the data structure

Task:

Urgency:

feed the dog 

store all tasks into an array variable

go shopping 

```
// list of tasks
// each task is an object that contains:
// {
//   id: the task id (the time when task created)
//   task: the task name
//   urgency: the task urgency (High, Medium, or Low)
// }
var toDoList = [];
```

cook lunch 

Example: To-Do-List

design the local storage

Task:

Urgency:

Low



Add

translate task array into JSON string

toDoList



toDoListJSON

```
[  
  {  
    id:12345xxx...,  
    task:"feed the dog",  
    urgency:"High"  
  },  
  {  
    id:yyy...,  
    task:"go shopping",  
    urgency:"Medium"  
  },  
  {  
    id:zzz...,  
    task:"cook lunch",  
    urgency:"Low"  
  }]  
]
```

```
[  
  {  
    "id":12345xxx...,  
    "task":"feed the dog",  
    "urgency":"High"  
  },  
  {  
    "id":yyy...,  
    "task":"go shopping",  
    "urgency":"Medium"  
  },  
  {  
    "id":zzz...,  
    "task":"cook lunch",  
    "urgency":"Low"  
  }]  
]
```

Example: To-Do-List

design the local storage

Task:

Urgency:

Low



Add

store JSON string into local storage

ToDoListJSON

```
[  
  {  
    "id":12345xxx...,  
    "task":"feed the dog",  
    "urgency":"High"  
  },  
  {  
    "id":yyy...,  
    "task":"go shopping",  
    "urgency":"Medium"  
  },  
  {  
    "id":zzz...,  
    "task":"cook lunch",  
    "urgency":"Low"  
  }  
]
```

Key	Value
ToDoListJSON	[{"id":1605572931427, "task":"feed the dog", "urgency":"High"}, ...]

Example: To-Do-List

Function: Add a task

Task: **feed the dog**

Urgency: **High**  **Add**



get task info from user and create task object



toDoList

add task object to the list of tasks



```
<div id="taskDisplay">  
/</div>
```

display updated list of tasks



store updated list of tasks into local storage

Key	Value
toDoListJSON	[{"id":1605572931427, "task":"feed the dog", "urgency":"High"}, ...]

Example: To-Do-List

Function: Add a task

Task:

Urgency:

```
function addTask() {
  // get task info from user and create task object
  var taskObj = createTask();

  // add task object to the list of tasks
  ToDoList.push(taskObj);

  // display updated list of tasks
  displayTasks();

  // store updated list of tasks into local storage
  saveTasksToLocal();
}
```

Example: To-Do-List

Function: Add a task

Task: **feed the dog**

Urgency: **High** ▾ **Add**

```
function createTask() {
    // get task info from user
    var taskTf = document.getElementById( "task" );
    var taskName = taskTf.value;

    var urgencySelect = document.getElementById( "urgency" );
    var taskUrgency = urgencySelect.value;

    // create task object
    var taskObj = {};
    var currentDate = new Date();
    taskObj.id = currentDate.getTime();
    taskObj.task = taskName;
    taskObj.urgency = taskUrgency;

    // return task object
    return taskObj;
}
```

Example: To-Do-List

Function: Display tasks

Task: **feed the dog**

Urgency: **High** ▾ **Add**

```
function displayTasks() {
    // construct the html contains all the tasks
    var html = "";

    // use for loop to go through all the tasks
    for(var i=0; i < toDoList.length; i++) {
        var taskObj = toDoList[i];
        var taskHTML = getTaskHTML(taskObj);
        html = html + taskHTML;
    }

    // display tasks in the DIV
    var displayDiv = document.getElementById( "taskDisplay" );
    displayDiv.innerHTML = html;
}
```

Example: To-Do-List

Function: Display tasks

Task: Urgency:

feed the dog 

```
function getTaskHTML(taskObj) {
    // construct the html for displaying the task
    var html = "<p>";

    // task description in color
    var taskDesc = getTaskDescriptionHTML(taskObj);
    html += taskDesc;

    // task button
    var taskButton = getTaskDeleteButtonHTML(taskObj);
    html += taskButton;

    html += "</p>";

    return html;
}
```

Example: To-Do-List

Function: Display tasks

Task: Urgency:

feed the dog 

```
function getTaskDescriptionHTML(taskObj) {
    // using different color for the urgency
    var desc = "";
    if (taskObj.urgency == "High") {
        desc = "<span style='color:red;'>" +
            taskObj.task +
            "</span>";
    }
    else if (taskObj.urgency == "Medium") {
        desc = "<span style='color:orange;'>" +
            taskObj.task +
            "</span>";
    }
    else if (taskObj.urgency == "Low") {
        desc = "<span style='color:green;'>" +
            taskObj.task +
            "</span>";
    }
    return desc;
}
```

Example: To-Do-List

Function: Display tasks

Task: Urgency:

feed the dog 

```
function getTaskDeleteButtonHTML(taskObj) {
    var deleteEmoji = "\ud83d\udcfa";
    var deleteButton = "<span onClick='deleteTask(" + taskObj.id + ")" + "')'>" +
                      deleteEmoji +
                      "</span>";
    return deleteButton;
}

function deleteTask(taskId) {
    ...
}
```

Example: To-Do-List

Function: Delete a task

Task: Urgency:

feed the dog 

remove task object from the list of tasks

```
<div id="taskDisplay">  
/</div>
```

display updated list of tasks

store updated list of tasks into local storage

Key	Value
toDoListJSON	[{"id":1605572931624, "task":"cook lunch", "urgency":"Low"}, ...]

Example: To-Do-List

Function: Delete a task

Task:

Urgency: ▾

feed the dog 

```
function deleteTask(taskId) {
    // remove task object from the list of tasks
    // search for task id
    for(var i=0; i < ToDoList.length; i++) {
        var taskObj = ToDoList[i];
        if (taskObj.id == taskId) {
            // delete task out of the task array
            ToDoList.splice(i, 1);
        }
    }

    // display updated list of tasks
    displayTasks();

    // store updated list of tasks into local storage
    saveTasksToLocal();
}
```

Example: To-Do-List

Function: save tasks to local storage

Task:

Urgency:

feed the dog 

go shopping 

cook lunch 

toDoList

translate task array into JSON string

toDoListJSON

store JSON string into local storage

Key	Value
toDoListJSON	[{"id":1605572931235, "task":"feed the dog", "urgency":"High"},...]

Example: To-Do-List

Function: save tasks to local storage

Task: Urgency:

feed the dog 

go shopping 

cook lunch 

```
function saveTasksToLocal() {
    // check if local storage supported
    if(storageSupported()){
        // translate task array into JSON string
        var ToDoListJSON = JSON.stringify(ToDoList);

        // store JSON string into local storage
        localStorage.setItem("ToDoListJSON", ToDoListJSON);
    }
}
```

Example: To-Do-List

Function: save tasks to local storage

Task: Urgency:

feed the dog 

go shopping 

cook lunch 

```
// return true if local storage is supported
// otherwise return false
function storageSupported() {
    if (typeof(Storage) !== "undefined") {
        return true;
    } else {
        return false;
    }
}
```

Example: To-Do-List

Function: load tasks

Task: Urgency:

feed the dog 

go shopping 

cook lunch 

What happens when the user closes the website and then comes back on another day?

Example: To-Do-List

Function: load tasks

Task:

Urgency:

feed the dog 

What happens when the user closes the website and then comes back on another day?

go shopping 

When the website loaded, we need to read the local storage for the saved list of tasks and then we need to display this saved list of tasks.

cook lunch 

Example: To-Do-List

Function: load tasks

Task:

Urgency:

feed the dog 

go shopping 

cook lunch 

Key	Value
ToDoListJSON	[{"id":1605572931235, "task":"feed the dog", "urgency":"High"}, ...]

read saved JSON from local storage

ToDoListJSON

translate JSON string to task array

ToDoList

display list of tasks

```
<div id="taskDisplay">  
/</div>
```

Example: To-Do-List

Function: load tasks

Task:

Urgency:

feed the dog 

go shopping 

cook lunch 

```
<body onLoad="loadTasks () ">
```

```
function loadTasks () {
    // check if local storage supported
    if (storageSupported ()) {
        // read saved JSON from local storage
        var ToDoListJSON = localStorage.getItem( "ToDoListJSON" );

        // translate JSON string to task array
        if (ToDoListJSON != null) {
            ToDoList = JSON.parse (ToDoListJSON);
        }

        // display list of tasks
        displayTasks ();
    }
}
```

References

- <https://www.w3.org/TR/webstorage/>
- https://developer.mozilla.org/en-US/docs/Web/API/Web_Storage_API