## <u>LAB-7</u> Web Technology

Name: Archita Agrahari Roll no :22CS3015

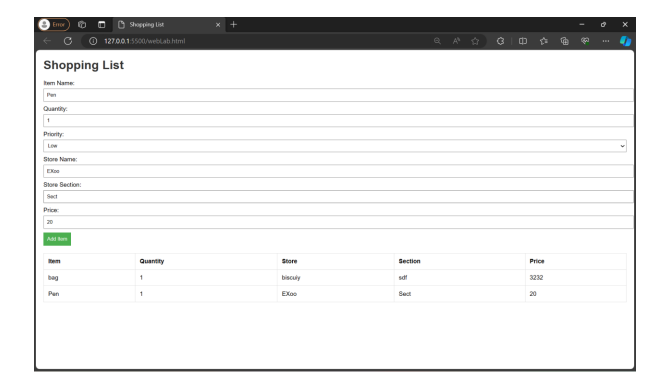
T1. Develop prototype 3 continuing with the last lab. Confirm that the app now remembers your list even after a page refresh.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Shopping List</title>
  <style>
    body {
      font-family: Arial, sans-serif;
      margin: 20px;
    }
    h1 {
      color: #333;
    }
    form {
      margin-bottom: 20px;
    }
    label {
      display: block;
      margin-bottom: 5px;
    }
    input, select {
      margin-bottom: 10px;
      padding: 8px;
      width: 100%;
    }
    button {
      padding: 10px;
      background-color: #4CAF50;
      color: white;
```

```
border: none;
      cursor: pointer;
    }
    table {
      width: 100%;
      border-collapse: collapse;
      margin-top: 20px;
    }
    th, td {
      border: 1px solid #ddd;
      padding: 12px;
      text-align: left;
    }
  </style>
</head>
<body>
  <h1>Shopping List</h1>
  <form id="itemForm">
    <label for="itemName">Item Name:</label>
    <input type="text" id="itemName" placeholder="Enter item name">
    <label for="itemQuantity">Quantity:</label>
    <input type="number" id="itemQuantity" placeholder="1" value="1">
    <label for="itemPriority">Priority:</label>
    <select id="itemPriority">
      <option value="low">Low</option>
      <option value="medium">Medium</option>
      <option value="high">High</option>
    </select>
    <label for="storeName">Store Name:</label>
    <input type="text" id="storeName" placeholder="Enter store name">
    <label for="storeSection">Store Section:</label>
    <input type="text" id="storeSection" placeholder="Enter store section">
    <label for="itemPrice">Price:</label>
    <input type="number" id="itemPrice" placeholder="Enter price">
```

```
<button type="button" onclick="addItem()">Add Item</button>
  </form>
  <thead>
      Item
       Quantity
       Store
       Section
       Price
      </thead>
   <!-- Table content will go here -->
   <script>
   function addItem() {
     var itemName = document.getElementById("itemName").value;
     var itemQuantity = document.getElementById("itemQuantity").value;
     var itemPriority = document.getElementById("itemPriority").value;
     var storeName = document.getElementById("storeName").value;
     var storeSection = document.getElementById("storeSection").value;
     var itemPrice = document.getElementById("itemPrice").value;
      saveItemToLocalStorage(itemName, itemQuantity, itemPriority, storeName,
storeSection, itemPrice);
      addRowToTable(itemName, itemQuantity, storeName, storeSection, itemPrice);
   }
   function saveItemToLocalStorage(name, quantity, priority, store, section, price) {
     var items = JSON.parse(localStorage.getItem('shoppingList')) || [];
      items.push({
       name: name,
       quantity: quantity,
       priority: priority,
       store: store,
       section: section,
       price: price
     });
     localStorage.setItem('shoppingList', JSON.stringify(items));
```

```
}
    function addRowToTable(name, quantity, store, section, price) {
      var table =
document.getElementById("itemList").getElementsByTagName('tbody')[0];
      var newRow = table.insertRow(table.rows.length);
      var cell1 = newRow.insertCell(0);
      var cell2 = newRow.insertCell(1);
      var cell3 = newRow.insertCell(2);
      var cell4 = newRow.insertCell(3);
      var cell5 = newRow.insertCell(4);
      cell1.innerHTML = name;
      cell2.innerHTML = quantity;
      cell3.innerHTML = store;
      cell4.innerHTML = section;
      cell5.innerHTML = price;
    }
    window.onload = function () {
      var storedItems = JSON.parse(localStorage.getItem('shoppingList')) | | [];
      for (var i = 0; i < storedItems.length; i++) {
        addRowToTable(storedItems[i].name, storedItems[i].quantity,
storedItems[i].store, storedItems[i].section, storedItems[i].price);
      }
    };
  </script>
</body>
</html>
```



T2. Create a local storage that saves the number of times you have accessed the page and displays it.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Shopping List</title>
  <style>
    body {
      font-family: Arial, sans-serif;
      margin: 20px;
    }
    h1 {
      color: #333;
    }
    form {
      margin-bottom: 20px;
    }
    label {
      display: block;
```

```
margin-bottom: 5px;
    }
    input, select {
      margin-bottom: 10px;
      padding: 8px;
      width: 100%;
    }
    button {
      padding: 10px;
      background-color: #4CAF50;
      color: white;
      border: none;
      cursor: pointer;
    }
    table {
      width: 100%;
      border-collapse: collapse;
      margin-top: 20px;
    }
    th, td {
      border: 1px solid #ddd;
      padding: 12px;
      text-align: left;
    }
  </style>
</head>
<body>
  <h1>Shopping List</h1>
  <form id="itemForm">
    <label for="itemName">Item Name:</label>
    <input type="text" id="itemName" placeholder="Enter item name">
    <label for="itemQuantity">Quantity:</label>
    <input type="number" id="itemQuantity" placeholder="1" value="1">
    <label for="itemPriority">Priority:</label>
    <select id="itemPriority">
```

```
<option value="low">Low</option>
   <option value="medium">Medium</option>
   <option value="high">High</option>
 </select>
 <label for="storeName">Store Name:</label>
 <input type="text" id="storeName" placeholder="Enter store name">
 <label for="storeSection">Store Section:</label>
 <input type="text" id="storeSection" placeholder="Enter store section">
 <label for="itemPrice">Price:</label>
 <input type="number" id="itemPrice" placeholder="Enter price">
 <button type="button" onclick="addItem()">Add Item</button>
</form>
<thead>
   Item
     Quantity
     Store
     Section
     Price
   </thead>
 <!-- Table content will go here -->
 Number of times accessed: 0
<script>
 function addItem() {
   var itemName = document.getElementById("itemName").value;
   var itemQuantity = document.getElementById("itemQuantity").value;
   var itemPriority = document.getElementById("itemPriority").value;
   var storeName = document.getElementById("storeName").value;
   var storeSection = document.getElementById("storeSection").value;
   var itemPrice = document.getElementById("itemPrice").value;
```

```
saveItemToLocalStorage(itemName, itemQuantity, itemPriority, storeName,
storeSection, itemPrice);
      addRowToTable(itemName, itemQuantity, storeName, storeSection,
itemPrice);
      updateAccessCounter();
    }
    function saveItemToLocalStorage(name, quantity, priority, store, section, price) {
      var items = JSON.parse(localStorage.getItem('shoppingList')) || [];
      items.push({
        name: name,
        quantity: quantity,
        priority: priority,
        store: store,
        section: section,
        price: price
      });
      localStorage.setItem('shoppingList', JSON.stringify(items));
    }
    function addRowToTable(name, quantity, store, section, price) {
      var table =
document.getElementById("itemList").getElementsByTagName('tbody')[0];
      var newRow = table.insertRow(table.rows.length);
      var cell1 = newRow.insertCell(0);
      var cell2 = newRow.insertCell(1);
      var cell3 = newRow.insertCell(2);
      var cell4 = newRow.insertCell(3);
      var cell5 = newRow.insertCell(4);
      cell1.innerHTML = name;
      cell2.innerHTML = quantity;
      cell3.innerHTML = store;
      cell4.innerHTML = section;
      cell5.innerHTML = price;
    }
    function updateAccessCounter() {
      var accessCount = localStorage.getItem('accessCount') || 0;
      accessCount++;
      localStorage.setItem('accessCount', accessCount);
      document.getElementById('accessCounter').innerText = 'Number of times
accessed: ' + accessCount;
    }
```

```
window.onload = function () {
    var storedItems = JSON.parse(localStorage.getItem('shoppingList')) || [];
    for (var i = 0; i < storedItems.length; i++) {
        addRowToTable(storedItems[i].name, storedItems[i].quantity,
        storedItems[i].store, storedItems[i].price);
    }
    updateAccessCounter();
    };
    </script>
```

## </body>

## </html>

