Web Technology Lab-7

Name- Radhika Ravi

Roll No.- 22cs2019

Branch-IDD CSAI

T2.

```
o index.html X
                  # style.css
                                     JS script.js
 o index.html > ...
        <!DOCTYPE html>
        <html lang="en">
             <meta charset="UTF-8">
             <meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Page Visits</title>
   5
        </head>
   8
             10
             <script>
                  const visitCountElement = document.getElementById("visitCount");
                  if (typeof(storage) !== "undefined") {
   let visitCount = parseInt(localStorage.getItem("visitCount")) || 0;
  12
  13
                      visitCount++;
  14
                      localStorage.setItem("visitCount", visitCount);
visitCountElement.textContent = `You have visited this page ${visitCount} times.`;
  15
  16
  17
                    else {
                      visitCountElement.textContent = "Your browser does not support localStorage.";
  18
  19
  20
  21
        </html>
  22
```



You have visited this page 1 times.

T1.

```
lab72.html > ♦ html > ♦ body > ♦ script
  <!DOCTYPE html>
<html lang="en">
     <meta charset="UTF-8">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
     <title>Document</title>
     <h1>Shopping List</h1>
     <input type="text" id="input-item" placeholder="Add new item">
<button onclick="addItem()">Add Item</button>
     d="list">
   let addButton = document.querySelector("button");
   let itemText = document.querySelector("#input-item");
   let itemList = document.getElementById("list");
   document.addEventListener("DOMContentLoaded", () => {
       loadItems();
   addButton.addEventListener("click", () =>{
       addItem()
   const addItem = () => {
       var newItemText = itemText.value.trim();
       if (newItemText !== "") {
           var newItem = document.createElement("li");
           newItem.className = "item";
           newItem.innerHTML = <span>${newItemText}</span>;
           itemList.appendChild(newItem);
           saveItems();
           itemText.value = "";
   const saveItems = () => {
        localStorage.setItem("items", itemList.innerHTML);
   const loadItems = () => {
       const savedItems = localStorage.getItem("items");
       if (savedItems) {
            itemList.innerHTML = savedItems;
```

Shopping List

milk	Add Item
------	----------