WEB TECHNOLOGY LAB

Assignment- 6

Name- Parminder Singh Roll No- 22CS2030 Branch- IDD

Task-Develop a single page application for Shopping List. First develop a simple prototype using html and javascript. Gradually develop a MVC based prototype.

Simple Prototype

```
<!DOCTYPE html>
<html lang="en">
   <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;
            background-color: black;
           text-align: center;
       h1 {
            color: gold;
       #itemInput {
            color: black;
            background-color: aqua;
       button {
            border-radius: 50%;
       button:hover {
            cursor: grab;
       #shoppingList {
            color: blue;
           font-style: italic;
   </style>
<body>
```

```
<h1>Shopping List</h1>
   <div>
       <input type="text" id="itemInput" placeholder="Enter item">
       <button onclick="addItem()">Add Item</button>
   <script>
       function addItem() {
          var itemInput = document.getElementById('itemInput');
          var itemName = itemInput.value.trim();
          if (itemName !== '') {
              var shoppingList = document.getElementById('shoppingList');
              var listItem = document.createElement('li');
              listItem.textContent = itemName;
              shoppingList.appendChild(listItem);
              itemInput.value = '';
       function removeItem(event) {
          if (event.target.tagName === 'LI') {
              event.target.remove();
   </script>
</body>
</html>
```

MVC Prototype

```
// data.js
class ShoppingListModel {
    constructor() {
        this.items = [];
    }

    addItem(itemName) {
        this.items.push(itemName);
    }

    removeItem(index) {
        this.items.splice(index, 1);
    }

    getItems() {
        return this.items;
    }
}
```

```
// view.js
class ShoppingListView {
    constructor(controller) {
        this.controller = controller;
        this.itemInput = document.getElementById('itemInput');
        this.shoppingList = document.getElementById('shoppingList');
        this.addItemButton = document.querySelector('button');
        this.addItemButton.addEventListener('click', () =>
this.controller.addItem());
    bindRemoveItem(handler) {
        this.shoppingList.addEventListener('click', (event) => {
            if (event.target.tagName === 'LI') {
                const index =
Array.from(this.shoppingList.children).indexOf(event.target);
                handler(index);
        });
```

```
// controller.js
class ShoppingListController {
    constructor(model, view) {
        this.model = model;
        this.view = view;
        this.updateView();

        this.view.addItemButton.addEventListener('click', () =>
this.addItem());
    }
    addItem() {
        const itemName = this.view.getItemInputValue();

        if (itemName !== '') {
            this.model.addItem(itemName);
            this.updateView();
            this.view.clearItemInput();
        }
    }
    updateView() {
```

```
const items = this.model.getItems();
    this.view.updateItemList(items);
}

bindRemoveItem() {
    this.view.bindRemoveItem(index => {
        this.model.removeItem(index);
        this.updateView();
    });
}
```

```
<!DOCTYPE html>
<html lang="en">
   <script src="data.js"></script>
    <script src="view.js"></script>
    <script src="controller.js"></script>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Shopping List MVC</title>
    <style>
       body {
            font-family: Arial, sans-serif;
            background-color: black;
            text-align: center;
        h1 {
            color: gold;
        #itemInput {
            color: black;
            background-color: aqua;
        button {
            border-radius: 50%;
        button:hover {
           cursor: grab;
```

```
#shoppingList {
           color: blue;
           font-style: italic;
   </style>
<body>
   <h1>Shopping List</h1>
   <div>
       <input type="text" id="itemInput" placeholder="Enter item">
       <button>Add Item</putton>
   </div>
   <script>
       const model = new ShoppingListModel();
       const view = new ShoppingListView();
       const controller = new ShoppingListController(model, view);
   </script>
</body>
```

Output of both prototypes





Shopping List Enter item Pringles Coffee Iphone Keyboard

