# Name: Aryan Pandey Roll No: <u>22mc3047</u> <u>LAB Assignment - 6</u>

## **Question 1**

#### Code:

Simple prototype using HTML & Javascript

```
<!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>
        font-family: Arial, sans-serif;
    #container {
       width: 300px;
       margin: 20px auto;
       list-style-type: none;
       padding: 0;
       margin-bottom: 5px;
    .purchased {
       text-decoration: line-through;
</style>
<body>
<div id="container">
   <h1>Shopping List</h1>
    <input type="text" id="item" placeholder="Enter item...">
    <button onclick="addItem()">Add Item</button>
    ul id="shopping-list">
</div>
```

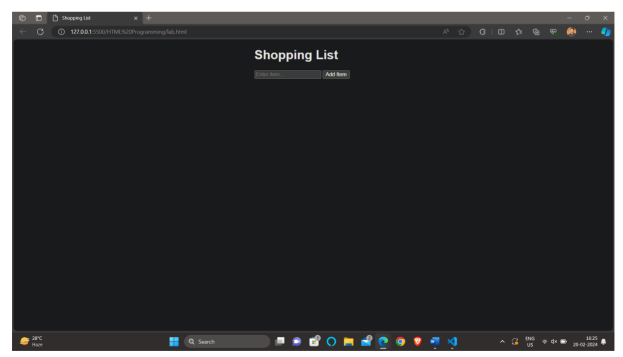
```
function addItem() {
    var itemInput = document.getElementById("item");
    var itemName = itemInput.value.trim();

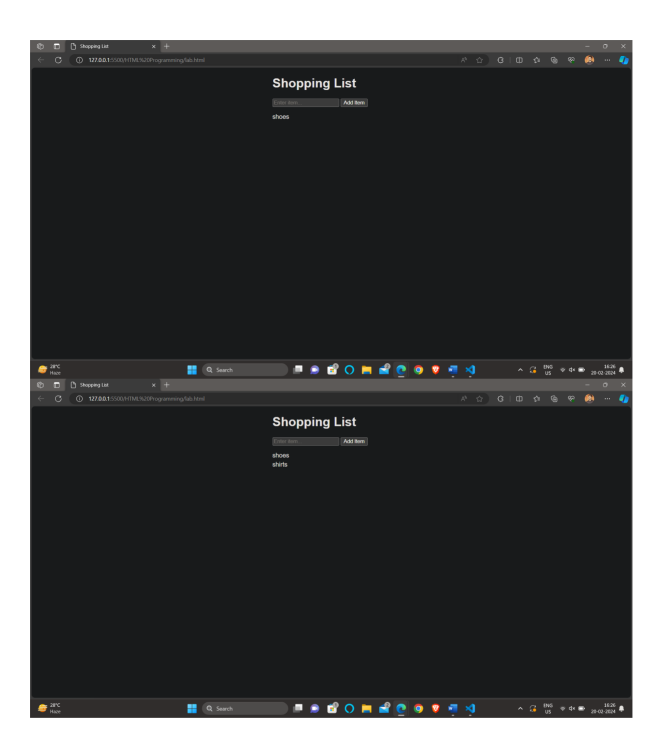
    if (itemName !== "") {
        var listItem = document.createElement("li");
        listItem.textContent = itemName;

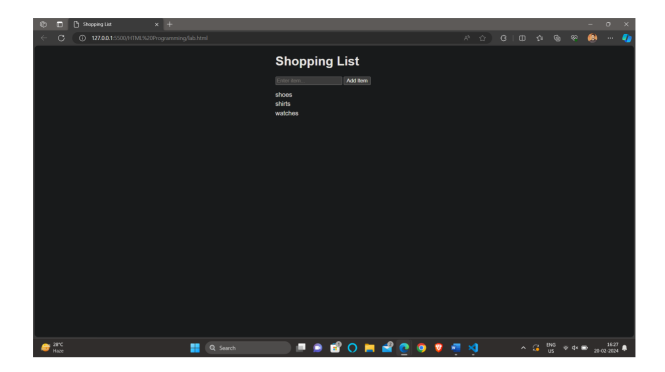
        listItem.onclick = function() {
            listItem.classList.toggle("purchased");
        };

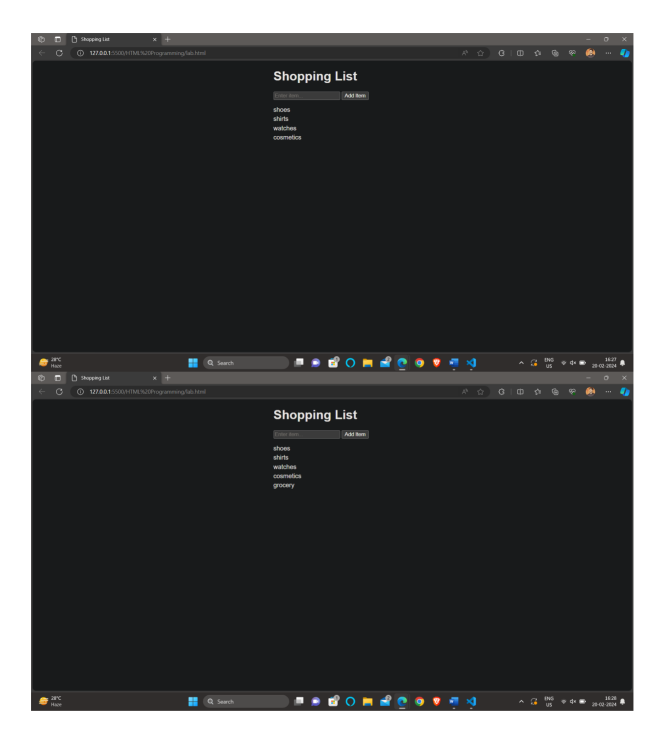
        document.getElementById("shopping-list").appendChild(listItem);
        itemInput.value = "";
    }
}
</script>
</body>
</html>
```

## **Output:**









## <u>Code</u>:

#### **MVC Based prototype:**

#### **HTML Structure for our MVC Prototype:**

In this HTML file, I have removed the JavaScript code and added a reference to a controller.js file, which will contain our controller logic.

```
<!DOCTYPE html>
<html lang="en">
```

```
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Shopping List MVC</title>
<style>
   /* Some basic styling for the shopping list */
       font-family: Arial, sans-serif;
   #container {
       width: 300px;
       margin: 20px auto;
       list-style-type: none;
       padding: 0;
   li {
       margin-bottom: 5px;
   .purchased {
       text-decoration: line-through;
</style>
</head>
<body>
<div id="container">
   <h1>Shopping List MVC</h1>
   <input type="text" id="item" placeholder="Enter item...">
   <button id="addItemBtn">Add Item</putton>
   ul id="shopping-list">
</div>
<script src="controller.js"></script>
</body>
</html>
```

### controller.js file:

```
// Controller Logic

// Initialize the shopping list model
var shoppingList = [];

// Function to add item to the shopping list
function addItem(itemName) {
   if (itemName.trim() !== "") {
```

```
shoppingList.push({
            purchased: false
        });
// Function to toggle item's purchased status
function togglePurchased(index) {
    shoppingList[index].purchased = !shoppingList[index].purchased;
// Function to render the shopping list
function renderShoppingList() {
    var shoppingListElement = document.getElementById("shopping-list");
    shoppingListElement.innerHTML = "";
    shoppingList.forEach(function(item, index) {
        var listItem = document.createElement("li");
        listItem.textContent = item.name;
        if (item.purchased) {
            listItem.classList.add("purchased");
        listItem.onclick = function() {
            togglePurchased(index);
            renderShoppingList();
        };
        shoppingListElement.appendChild(listItem);
   });
// Function to handle adding item event
function handleAddItem() {
    var itemInput = document.getElementById("item");
    var itemName = itemInput.value;
    addItem(itemName);
    renderShoppingList();
    itemInput.value = "";
// Event listener for adding item button click
document.getElementById("addItemBtn").addEventListener("click",
handleAddItem);
// Initial rendering of the shopping list
renderShoppingList();
```

## **Output:**

