LAB 7 (Home Assignment)

Name: Ayanika Paul

Batch: D1

Roll no. 22

Reg\_no : 220905128

Q1) Develop a Web Application for Grocery Checklist Generation as shown in the figure below. It must have checkboxes which must be populated on page load listing grocery items. On clicking the Add Item button the selected Items and their prices have to be displayed in a Table. Set the borderstyle and border width for the table and its cells.

CODE:

q1/settings.py

INSTALLED\_APPS = [

    'django.contrib.admin',

    'django.contrib.auth',

    'django.contrib.contenttypes',

    'django.contrib.sessions',

    'django.contrib.messages',

    'django.contrib.staticfiles',

    'grocery',

]

q1/urls.py

from django.contrib import admin

from django.urls import path, include

urlpatterns = [

    path('admin/', admin.site.urls),

    path('', include('grocery.urls')),

]

grocery/views.py

from django.shortcuts import render

from .models import GroceryItem

def grocery\_list(request):

    items = GroceryItem.objects.all()

    return render(request, 'grocery\_list.html', {'items': items})

grocery/urls.py

from django.urls import path

from .views import grocery\_list

urlpatterns = [

    path('', grocery\_list, name='grocery\_list'),

]

grocery/templates/grocery\_list.html

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Grocery Checklist</title>

    <style>

        table {

            width: 50%;

            border-collapse: collapse;

            border: 2px solid black;

        }

        th, td {

            border: 1px solid black;

            padding: 8px;

            text-align: left;

        }

    </style>

</head>

<body>

    <h2>Grocery Checklist</h2>

    <form id="groceryForm">

        {% for item in items %}

            <label>

                <input type="checkbox" name="grocery" value="{{ item.name }}|{{ item.price }}">

                {{ item.name }} - ${{ item.price }}

            </label>

            <br>

        {% empty %}

            <p>No grocery items found. Please add items in the admin panel.</p>

        {% endfor %}

        <br>

        <button type="button" onclick="addItems()">Add Item</button>

    </form>

    <h2>Selected Items</h2>

    <table id="groceryTable">

        <tr>

            <th>Item</th>

            <th>Price</th>

        </tr>

    </table>

    <script>

        function addItems() {

            let checkboxes = document.querySelectorAll('input[name="grocery"]:checked');

            let table = document.getElementById('groceryTable');

            checkboxes.forEach(checkbox => {

                let [name, price] = checkbox.value.split("|");

                let row = table.insertRow();

                let cell1 = row.insertCell(0);

                let cell2 = row.insertCell(1);

                cell1.innerHTML = name;

                cell2.innerHTML = "$" + price;

            });

        }

    </script>

</body>

</html>

OUTPUT:

A screen shot of a computer

AI-generated content may be incorrect.

A screenshot of a list

AI-generated content may be incorrect.