

#### **Learner Details**

• Name:Nikhil k

• Enrollment Number: su625mr004

• Batch / Class: Mern Stack

• Assignment: Menu card

• Date of Submission: 07-07-2025

## **Problem Solving Activity 1.1**

### 1. Program Statement

Create a restaurant menu webpage where users can view different categories of food items, filter them by type (All, Starters, Main Course, Desserts), and add items to a shopping cart with a live cart count.

## 2. Algorithm

- Structure the HTML with a header containing the restaurant name, navigation links, and a cart count display.
- Create category filter buttons that trigger the filterItems() function to display relevant menu items.
- Display menu items within <section id="menu-items">, each containing an image, name, description, price, and an □Add to Cart□ button.
- On clicking  $\square$ Add to Cart, $\square$  run the addToCart() function to increase the cart count.
- Use CSS for layout and styling, and JavaScript to handle filtering and cart updates.

#### 3. Pseudocode

#### **START**

DISPLAY header with restaurant name, navigation, and cart count SHOW category buttons for filtering menu items



## DISPLAY menu items with image, details, and Add to Cart button

FUNCTION filterItems(category):

IF category == 'all' THEN SHOW all items

ELSE SHOW only items matching category

FUNCTION addToCart():

INCREMENT cart count

UPDATE cart display

END

4. Program Code

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

<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<title>Tasty Bites</title>
link rel="stylesheet" href="styles.css">

</head>
<body>

<header>
<div class="logo">TASTY BITES</div>
<nav>
<a href="#">Home</a>
<a href="#">Menu</a>
<a href="#">Contact</a>



```
<span class="cart"><span id="cart-count">0</span></span>
 </nav>
</header>
<main>
 <h1>Menu</h1>
 <div class="categories">
  <button onclick="filterItems('all')">All</button>
  <button onclick="filterItems('starter')">Starters</button>
  <button onclick="filterItems('main')">Main Course</button>
  <button onclick="filterItems('dessert')">Desserts</button>
 </div>
 <section id="menu-items">
  <div class="item starter">
   <img src="/images/Bruschetta.jpg" alt="Bruschetta">
   <h3>Bruschetta</h3>
   Grilled bread with garlic, tomatoes, and basil
   $5.99
   <button onclick="addToCart()">Add to Cart</button>
  </div>
  <div class="item main">
   <img src="/images/pizza.jpeg" alt="Pizza">
   <h3>Margherita Pizza</h3>
   Classic pizza with tomatoes, mozzarella, and basil
   $12.99
```



```
<button onclick="addToCart()">Add to Cart</button>
   </div>
   <div class="item main">
    <img src="/images/salmon.jpeg" alt="Grilled Salmon">
    <h3>Grilled Salmon</h3>
    Salmon fillet with a side of vegetables
    $18.99
    <button onclick="addToCart()">Add to Cart</button>
   </div>
   <div class="item dessert">
    <img src="/images/tiramisu.jpg" alt="Tiramisu">
    <h3>Tiramisu</h3>
    Classic Italian dessert with mascarpone and coffee
    $6.99
    <button onclick="addToCart()">Add to Cart</button>
             A Unit of Pragnova Pvt Ltd
   </div>
  </section>
 </main>
 <script src="script.js"></script>
</body>
</html>
```



### 5. Test Cases

Action Expected Result

Page load All menu items displayed, cart count = 0

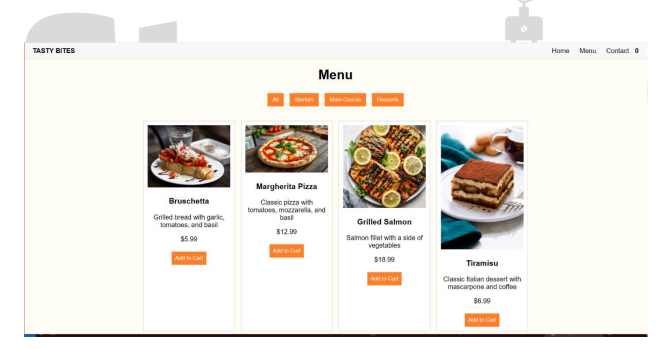
Click "Starters" Only starter items displayed

Click "Desserts" Only dessert items displayed

Click "Add to Cart" on any item Cart count increases by 1 each click

Click "All" All menu items displayed again

# 6. Screenshots of Output



### 7. Observation / Reflection

• I learned how to structure a webpage for an online restaurant menu using HTML and interactive JavaScript functions.



- Implementing filterItems() helped me understand DOM manipulation for showing/hiding elements.
- Updating the cart count dynamically taught me how to modify webpage content in real-time.

