

Report File FULL STACK

Student Name: Souradeep Banerjee UID: 23BAI70654

Branch: BE-AIT-CSE Section/Group: 23AIT-KRG-G2

Semester: 5th Subject Code: 23CSP-339

Subject Name: Full Stack

Aim

To implement a dynamic product filtering system that updates displayed items based on user dropdown selection using JavaScript and DOM manipulation.

Objectives

- Create a product dataset
- Build filter dropdown UI
- Implement filter logic using Array.prototype.filter()
- Dynamically update the DOM
- Add visual feedback (e.g., filtered results)

Hardware/Software Requirements

Category Requirements

Hardware i3+ CPU, 4GB RAM, 1920x1080 display Software VS Code, Chrome DevTools, Live Server

Backend (optional) Node.js (for API simulation)

About the Experiment

Concepts Covered:

- DOM query selection
- Event listeners
- Array methods: filter(), map(), join()
- Dynamic rendering using innerHTML

Real-world Applications:

- Filtering products in e-commerce websites
- Real-time UI updates without page reloads

Code Implementation

HTML

```
<select id="filter">
 <option value="all">All Products
 <option value="electronics">Electronics</option>
 <option value="clothing">Clothing</option>
</select>
<div id="products-container"></div>
JavaScript
const products = [
 { name: "Laptop", category: "electronics", price: 999 },
 { name: "Shirt", category: "clothing", price: 25 },
 { name: "Headphones", category: "electronics", price: 199 }
];
document.getElementById('filter').addEventListener('change', (e) => {
 const selected = e.target.value;
 const filtered = selected === 'all' ? products : products.filter(p => p.category === selected);
 renderProducts(filtered);
});
function renderProducts(products) {
 const container = document.getElementById('products-container');
 container.innerHTML = products.map(p => `
  <div class="product">
   <h3>${p.name}</h3>
   $${p.price}
  </div>
 `).join(");
```

Expected Output

- A dropdown for category filtering
- Product cards showing name and price
- Real-time update of displayed products when a filter is selected



Laptop

\$999

Headphones

\$199

All Products ✓

Laptop

\$999

Shirt

\$25

Headphones

\$199