

Exercise 10

Inventory Management System – Documentation

Overview

The Inventory Management System Visualization project aims to present inventory data effectively using interactive charts built with Chart.js.

This system provides a visual overview of inventory categories and stock levels through Pie Charts and Bar Graphs, improving clarity for inventory analysis.

Objective

- To visualize inventory data using modern JavaScript chart libraries.
- To make the distribution of items across various categories easily understandable.
- To allow quick assessment of stock availability across different product types.

Technologies Used

- HTML5 — Structure of the webpage
- CSS3 — Basic styling
- JavaScript — Logic for data handling and chart generation
- Chart.js — JavaScript library for building responsive charts

Project Structure

- `index.html` — Main webpage containing two `<canvas>` elements for Pie and Bar charts.
- `script.js` — JavaScript file containing data and chart logic.

Features

- Pie Chart representing the distribution of inventory across different categories.
- Bar Chart displaying the count of items in stock per category.
- Responsive Design — Charts adjust to different screen sizes.
- Color-coded categories for easy identification.

Inventory Categories and Data

Category	Items in Stock
Electronics	200
Clothing	150
Home Appliances	100
Books	80
Toys	50

How It Works

HTML is used to create a basic page structure with two `<canvas>` elements.

Chart.js library is imported via CDN.

Inventory data is prepared in the `script.js` file.

Two charts are initialized:

Pie Chart (type: 'pie') for inventory distribution.

Bar Chart (type: 'bar') for stock quantity by category.

Code Snippets

HTML (**index.html**) html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Inventory Management Visualization</title>  <script
src="https://cdn.jsdelivr.net/npm/chart.js"></script>
</head>
<body>
  <h1>Inventory Management System</h1>
  <canvas id="pieChart" width="400" height="400"></canvas>
<canvas id="barChart" width="400" height="400"></canvas>
<script src="script.js"></script>
</body>
</html>
```

JavaScript (**script.js**) javascript

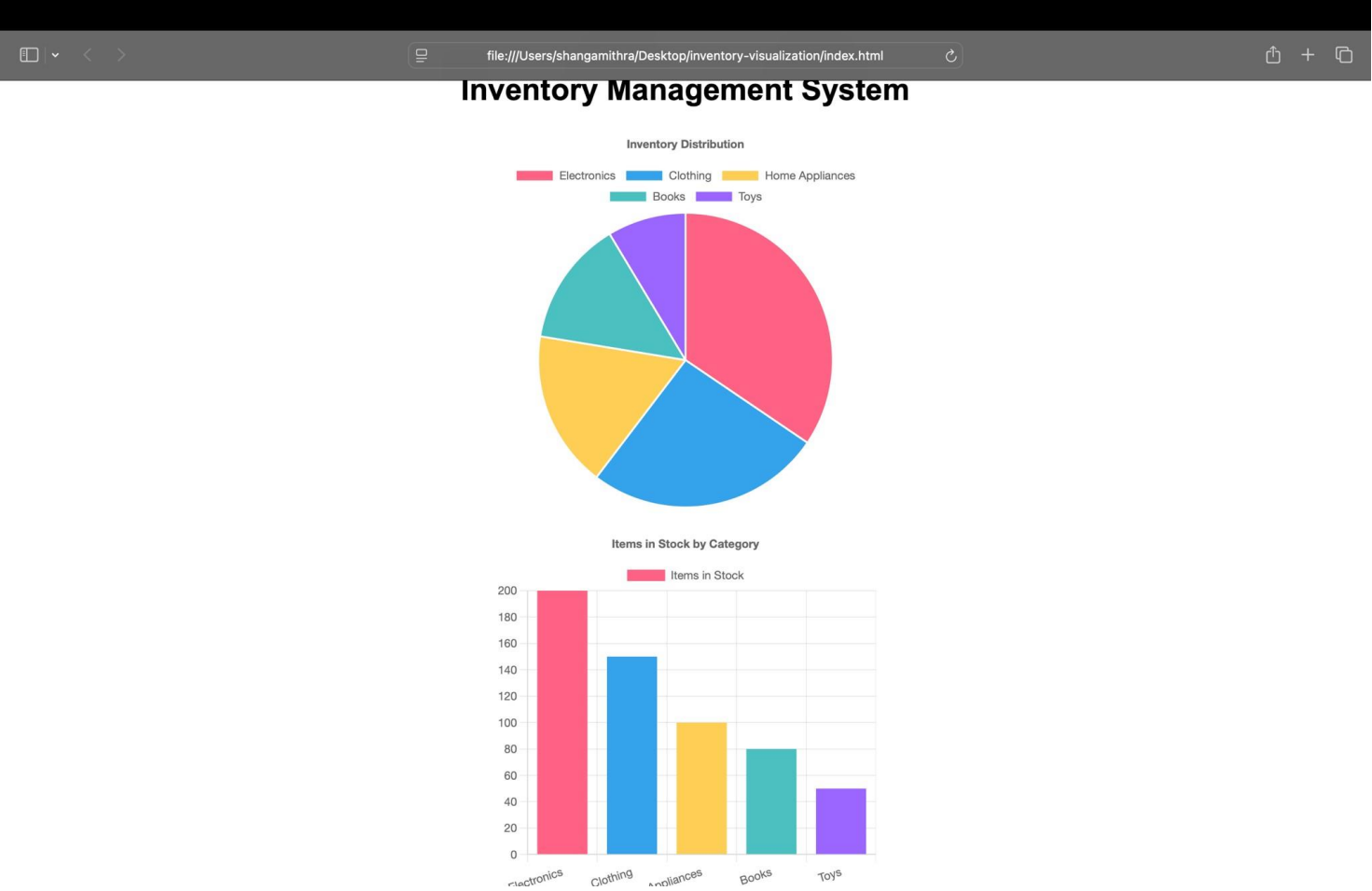
```
const inventoryData = {
  labels: ['Electronics', 'Clothing', 'Home Appliances', 'Books', 'Toys'],
  datasets: [{
    label: 'Items in Stock',
    data: [200, 150, 100, 80, 50],
    backgroundColor: ['#FF6384', '#36A2EB', '#FFCE56', '#4BC0C0', '#9966FF'],
  }
  ]
};

// Pie Chart new
Chart(document.getElementById('pieChart'), {
  type: 'pie',
  data: inventoryData,
  options: {
    responsive: true,
    title: {
      display:
true,
      text: 'Inventory Distribution'
    }
  }
});

// Bar Chart new
Chart(document.getElementById('barChart'), {
  type: 'bar',
  data: inventoryData,
  options: {
    responsive: true,
    title: {
      display:
true,
      text: 'Items in Stock by Category'
    }
  },
  scales: {
```

```
yAxes: [{
  ticks: {
    beginAtZero: true
  }
}]
}
```

OUTPUT



Conclusion

The project successfully demonstrates how to visually manage and analyze inventory data using simple web technologies. It offers a quick and intuitive overview that could be extended for real-world inventory management systems.