



Peoples' Information Technology Program (PITP)

**An Initiative by Information Science & Technology Department,
Government of Sindh**

WEB DEVELOPMENT Course Manual

Prepared By:

**Dr. Muhammad Asif Khan
Assistant Professor
Sukkur IBA University**

Table Of Contents

Week 1: HTML Fundamentals.....	12
Day 1: Introduction to HTML Basics.....	12
Objective:.....	12
Session Breakdown:.....	12
What is HTML?.....	12
Basic HTML Document Structure.....	12
Hands-On Task:.....	13
Basic HTML Tags (45 minutes).....	13
Headings:.....	13
Paragraphs:.....	14
Lists:.....	14
Links:.....	15
Hands-On Task:.....	15
Inline Elements:.....	15
Exercise (30 minutes):.....	16
Day 2: Building the Page Structure.....	17
Objective:.....	17
Introduction to Semantic HTML (30 minutes).....	17
Building a Complete Page Structure (1 hour).....	18
Hands-On Task:.....	18
Linking Pages Together (30 minutes).....	19
Hands-On Task:.....	20
Exercise (30 minutes):.....	21
Day 3: Working with Forms and Inputs.....	22
Objective:.....	22
Introduction to HTML Forms (45 minutes).....	22
Form Structure.....	22
Input Fields and Types (1 hour).....	23
Input Types:.....	23
Hands-On Task:.....	24
Adding Labels, Placeholder, and Fieldset (45 minutes).....	24
Labels and Placeholders:.....	24
Fieldset and Legend:.....	25
Hands-On Task:.....	25
Building a Simple Search Bar (30 minutes).....	26
How to Create a Search Bar:.....	26
Exercise (30 minutes):.....	26
Task:.....	26
Day 4: Nesting, Tables, and Divs.....	27

Objective:	27
Grouping Content with <div> (30 minutes).....	27
What is a <div>?.....	27
Hands-On Task:.....	27
Nesting HTML Elements (45 minutes).....	27
What is Nesting?.....	27
Hands-On Task:.....	28
Introduction to Tables (1 hour).....	28
What is a Table?.....	28
Hands-On Task:.....	29
Adding Table Headings and Captions (30 minutes).....	29
Table Headings and Captions:.....	29
Advanced Table Features: Merging Cells (30 minutes).....	30
Merging Cells with colspan and rowspan:.....	30
Exercise (30 minutes).....	31
Task:.....	31
Day 5: Applying What We've Learned to the Project	32
Objective:	32
Review of HTML Concepts (30 minutes).....	32
Building the Header and Navigation (45 minutes).....	32
Hands-On Task:.....	32
Creating the Main Hero Section (45 minutes).....	33
Hands-On Task:.....	33
Structuring the Product Section (45 minutes).....	34
Hands-On Task:.....	34
Exercise: Expanding the Landing Page (30 minutes).....	35
Task:.....	35
Recap and Final Touches (15 minutes).....	36
Recap:.....	36
End of Day Outcome:.....	36
Week 2: CSS Basics and Layouts	37
Day 1: Introduction to CSS – Syntax, Selectors, and Basic Styling	37
Objective:	37
Introduction to CSS (20 minutes).....	37
What is CSS?.....	37
Basic CSS Syntax:.....	37
Linking CSS to HTML (30 minutes).....	38
Three Ways to Add CSS:.....	38
Hands-On Task:.....	38
CSS Selectors (45 minutes).....	39
Types of CSS Selectors:.....	39

Hands-On Task:	40
Styling Text and Fonts (40 minutes)	41
Typography in CSS:	41
Hands-On Task:	41
Styling Backgrounds and Borders (35 minutes)	42
Backgrounds:	42
Borders:	42
Recap and Final Touches (10 minutes)	43
Recap:	43
Final Task:	43
Introduction to the CSS Box Model (30 minutes)	43
What is the Box Model?	43
Visual Representation of the Box Model:	43
Day 2: Box Model, Margins, Padding, and Borders	44
Objective:	44
Introduction to the CSS Box Model (30 minutes)	44
What is the Box Model?	44
Visual Representation of the Box Model:	44
Hands-On Task:	44
Understanding Padding and Margin (45 minutes)	45
Padding:	45
Margins:	45
Hands-On Task:	46
Borders and Border Radius (45 minutes)	46
Borders:	46
Border Radius:	47
Hands-On Task:	48
Box Sizing and Width/Height (40 minutes)	48
Width and Height:	48
Box Sizing:	48
Hands-On Task:	49
Exercise: Building a Product Card (30 minutes)	49
Task: Create a product card layout using the box model	49
Day 3: CSS Layouts – Flexbox Introduction	51
Objective:	51
Introduction to Flexbox (30 minutes)	51
What is Flexbox?	51
Basic Flexbox Terms:	51
Hands-On Task:	52
Flexbox Properties for Containers (45 minutes)	52
Key Flexbox Properties for Containers:	52

Hands-On Task:	53
Flexbox Properties for Flex Items (45 minutes)	53
Key Flexbox Properties for Items:	53
Hands-On Task:	54
Responsive Design with Flexbox (40 minutes)	54
Making Layouts Responsive:	54
Hands-On Task:	55
Exercise: Building a Responsive Navigation Bar (30 minutes)	56
Task: Use Flexbox to create a responsive navigation bar	56
Day 4: Advanced Flexbox Techniques and Responsive Design	57
Objective:	57
Nested Flexbox Layouts (45 minutes)	57
What is a Nested Flexbox Layout?	57
Hands-On Task:	58
Advanced Flexbox Alignment Techniques (40 minutes)	58
Aligning Items with align-self:	58
Hands-On Task:	59
Combining Flexbox with Media Queries (50 minutes)	60
Creating a Responsive Flexbox Layout:	60
Hands-On Task:	61
Flexbox Practice: Building a Responsive Portfolio Layout (45 minutes)	61
Task: Build a simple portfolio layout using Flexbox. The portfolio will feature three sections:	61
Steps:	61
Explanation:	64
Hands-On Task:	64
Final Exercise: Creating a Responsive Web Page (30 minutes)	64
Task: Combine everything you've learned in Week 2 to create a fully responsive web page. The page should include:	64
Steps:	64
Day 5: Building the First Part of the ShopMaster Project – Responsive Product Grid	65
Objective:	65
Review and Setup for the Day (20 minutes)	65
Recap of Key Concepts:	65
Project Focus:	65
Setting Up the Product Grid (45 minutes)	65
Task: Create a product grid section on the ShopMaster page where products are displayed in a grid layout using Flexbox	65
Steps:	65
Making the Product Grid Responsive (45 minutes)	67
Task: Apply media queries to make the product grid responsive. On smaller screens (like tablets and mobile), the grid should adjust to display fewer items per row or	

stack items vertically.....	67
Steps:.....	67
Adding Hover Effects to Product Cards (30 minutes).....	68
Task: Add interactive hover effects to the product cards to enhance the user experience.....	68
Steps:.....	68
Exercise: Adding Product Data Dynamically (30 minutes).....	68
Task: Use JavaScript (if time permits) to add product data dynamically from an array of objects. This allows you to practice integrating JavaScript with your layout.....	68
Steps:.....	68
Week 3: Advanced CSS Techniques.....	70
Day 1: CSS Transitions and Hover Effects.....	70
Introduction to CSS Transitions (45 minutes).....	70
What are CSS Transitions?:.....	70
Transition Properties:.....	70
Hover Effects and Pseudo-Classes (45 minutes).....	72
What is the :hover Pseudo-Class?:.....	72
Examples of Hover Effects:.....	72
Creating Hover Menus on Product Cards (1 hour).....	74
What is a Hover Menu?:.....	74
Steps to Create Hover Menus:.....	74
Hands-On Task:.....	75
Hands-On Task: Applying Transitions and Hover Effects (30 minutes).....	75
Task 1: Apply Transitions:.....	75
Task 2: Hover Menus:.....	75
Stretch Goal (Explore Further):.....	75
Day 2: CSS Animations and Smooth Scrolling.....	76
Introduction to CSS Animations (1 hour).....	76
What are CSS Animations?:.....	76
Key Concepts of CSS Animations:.....	76
Creating Simple Animations (45 minutes).....	79
Examples of Simple Animations:.....	79
Smooth Scrolling with CSS (45 minutes).....	80
What is Smooth Scrolling?:.....	80
CSS for Smooth Scrolling:.....	80
Hands-On Task: Animations and Smooth Scrolling (30 minutes).....	81
Task 1: Keyframe Animation:.....	81
Task 2: Smooth Scrolling:.....	81
Day 3: Responsive Design with Media Queries.....	82
Introduction to Media Queries (1 hour).....	82
What are Media Queries?:.....	82

Common Breakpoints:	82
Adjusting Layouts for Different Screen Sizes (45 minutes)	83
Responsive Layout Adjustments:	83
Hands-On Task: Implementing Media Queries:	84
Mobile-First Design Approach (30 minutes)	85
What is the Mobile-First Approach?:	85
How to Implement Mobile-First Design?:	85
Example:	85
Hands-On Task: Mobile-First Design:	86
Testing Responsiveness with Browser DevTools (30 minutes)	86
Testing in Browser DevTools:	86
Hands-On Task: Testing the Landing Page:	86
Final Hands-On Task (30 minutes)	86
Final Task:	86
Stretch Task:	86
Day 4: Debugging and Polishing the Landing Page	87
Debugging with DevTools (1 hour)	87
Introduction to Chrome DevTools:	87
How to Access DevTools:	87
Key Features of the Elements Panel:	87
Common Debugging Issues:	87
Hands-On Task:	88
Task 1: Overflow Issue:	88
Cross-Browser Testing (45 minutes)	90
Importance of Cross-Browser Compatibility:	90
Steps for Cross-Browser Testing:	90
Fixing Browser Compatibility Issues:	91
Hands-On Task:	91
CSS Improvement Task:	92
Polishing the Landing Page (45 minutes)	92
Final Touches for Polishing the Page:	92
Stretch Task (Optional):	92
Hands-On Task:	93
Final Debugging Task (30 minutes)	93
Task:	93
Day 5: Integrating Components into the Landing Page	94
Implement Hover Effects on Product Cards (1 hour)	94
Task 1: Add Hover Menus to the Product Grid	94
Step-by-Step Guide:	94
Hands-On Task:	95
Add Smooth Scrolling to Links (30 minutes)	95

Task 2: Implement Smooth Scrolling for Internal Links.....	95
Step-by-Step Guide:.....	95
Hands-On Task:.....	96
Finalize the Hero Section (45 minutes).....	96
Task 3: Apply Animations to the Hero/Banner Section.....	96
Step-by-Step Guide:.....	96
Hands-On Task:.....	97
Responsive Design for the Product Grid (45 minutes).....	98
Task 4: Ensure the Product Grid is Fully Responsive.....	98
Step-by-Step Guide:.....	98
Hands-On Task:.....	99
Final Hands-On Task (30 minutes).....	99
Task: Full Integration of Components.....	99
Week 4 - Introduction to JavaScript.....	100
Day 1: Introduction to JavaScript and Basic Syntax.....	100
What is JavaScript? (15 minutes).....	100
Explanation:.....	100
Integration with HTML:.....	100
Basic Syntax and Structure (45 minutes).....	101
Variables in JavaScript:.....	101
Analogy: Imagine a variable as a labeled box. You can store something inside (like a number, a word, etc.), and whenever you need it, you can retrieve it using the label... 101	
Syntax for Variables:.....	101
Data Types:.....	102
Basic Operations:.....	102
Hands-On Task:.....	102
Console Operations (30 minutes).....	103
Using the Console:.....	103
How to Open the Console:.....	103
Hands-On Task:.....	103
Hands-On Task: Creating and Linking a JavaScript File (30 minutes).....	104
Steps:.....	104
5. Wrap-Up (30 minutes).....	105
Review the Key Concepts:.....	105
Exercise for the End of Class:.....	105
Day 2: Conditionals and Functions.....	106
Conditionals (1.5 hours).....	106
Understanding Conditionals:.....	106
Functions (1.5 hours).....	107
Introduction to Functions:.....	107

Wrap-Up and Review (30 minutes).....	109
Consolidation:.....	109
Exercise:.....	109
Exercise:.....	109
Step-by-Step Guide and Example Code:.....	109
Day 3: Loops and Basic DOM Manipulation.....	111
What is a Loop?.....	111
Types of Loops:.....	111
For Loop.....	111
While Loop.....	111
Do/While Loop.....	112
Introduction to DOM Manipulation (1 hour).	113
What is the DOM?.....	113
With the object model, JavaScript gets all the power it needs to create dynamic HTML:.....	114
• JavaScript can change all the HTML elements in the page.....	114
• JavaScript can change all the HTML attributes in the page.....	114
• JavaScript can change all the CSS styles in the page.....	114
• JavaScript can remove existing HTML elements and attributes.....	114
• JavaScript can add new HTML elements and attributes.....	114
• JavaScript can react to all existing HTML events in the page.....	114
• JavaScript can create new HTML events in the page.....	114
The HTML DOM is a standard object model and programming interface for HTML. It defines:.....	114
• The HTML elements as objects.....	114
• The properties of all HTML elements.....	114
• The methods to access all HTML elements.....	114
• The events for all HTML elements.....	114
In other words: The HTML DOM is a standard for how to get, change, add, or delete HTML elements.....	114
Accessing Elements:.....	114
Hands-On Task and Exercises (30 minutes):.....	115
Day 4: Arrays and Objects.....	117
What is an Array? (1 hour).....	117
Why Use Arrays?.....	117
Creating an Array.....	117
Accessing Array Elements.....	118
Looping Array Elements.....	118
Introduction to Objects (1 hour).	118
Object Properties.....	119
Object Methods.....	119

Hands-On Task:	120
Combining Arrays and Objects with Loops (30 minutes)	120
Hands-On Tasks (1 hour)	121
Task 1: Create and Display an Array	121
Task 2: Modifying Array Elements	121
Task 3: Finding Elements in an Array	122
Task 4: Modifying Object Properties	122
Task 5: Nested Objects	123
Day 5: Integrating JavaScript into the Landing Page	124
Dynamic Product Grid (1.5 hours)	124
Interactive Buttons (1 hour)	124
Form Validation (Optional) (30 minutes)	125
Week 5 : Advanced JS Concepts	126
Day 1: Advanced DOM Manipulation	126
Creating Elements: (30 mins)	126
Hands-On Exercise: Create and Append Elements	126
2. Removing Elements (30 minutes)	127
Hands-On Exercise: Remove Elements	127
Hands-On Exercise: Modify Elements	128
Hands-On Tasks (1 hour)	128
Create a Dynamic Product Card	128
Remove a Product Card on Button Click	129
Day 2: Introduction to Array Methods	130
Introduction to forEach (30 mins)	130
Introduction to filter (30 mins)	130
Introduction to map (30 mins)	131
Integrating Array Methods into the Project (30 mins)	132
Task 1: Display Products Using forEach	132
Task 2: Filter Products Below a Price Threshold	133
Task 3: Apply a Discount Using map	134
Review and Enhancement Task	135
Day 3: Basic Algorithms and Sorting	136
1. Sorting Arrays (1 hour)	136
2. Simple Search Algorithms (45 mins)	137
3. Hands-On Task (1 hour 15 mins)	137
Day 4: JavaScript Events and Form Handling	138
1. Handling Forms with JavaScript (1 hour)	138
2. Prevent Default Form Behavior (30 mins)	138
3. Displaying Feedback (30 min)	139
4. Hands-On Task (1 hour)	140
Day 5: Applying JavaScript to the Project	141

Dynamic Product Grid (1 hour).....	141
Interactive Buttons (45 mins).....	142
Search and Filter Functionality (45 mins).....	142
Objective:	
Implement features allowing users to search and filter products based on their preferences.....	142
Form Handling for Login/Register (30 mins).....	143
Week 6 - Fetch API and Asynchronous Processing.....	144
Day 1: Introduction to Fetch API and Promises.....	144
What is an API? (30 mins).....	144
History of Fetch API and AJAX.....	144
Fetch API Syntax.....	144
Sending a Request.....	145
Making POST Requests.....	145
Error Handling.....	146
Hands-On Task (1 hour).....	146
Day 2: Introduction to Async/Await and More API Integration.....	148
Async/Await (1 hour).....	148
Hands-On Task:.....	148
Refining API Integration.....	149
Hands-On Task (1 hour).....	151
Day 3: Working with Dynamic Data and Advanced Array Methods.....	153
Advanced Array Methods (1 hour 30 mins).....	153
Using Dynamic Data (1 hour).....	154
Hands-On Tasks (30 mins).....	154
Day 4: Error Handling and Debugging in JavaScript.....	156
Error Handling with try...catch (1 hour).....	156
Debugging JavaScript with Developer Tools (1 hour).....	157
Handling Asynchronous Errors (30 mins).....	157
Hands-On Tasks (30 mins).....	158
Day 5: Applying Dynamic API Data to the Cart and Login Pages.....	159
Dynamic Cart Implementation (1 hour).....	159
Login/Register Page Functionality (1 hour).....	160
Integrating API Data on Other Pages (30 mins).....	161
Week 7 : Local Storages, SessionStorages and Validations.....	162
Day 1: Introduction to Local Storage and Cart Functionality.....	162
Understanding Local Storage and Session Storage (1 hour).....	162
Managing Local Storage:.....	163
Managing Session Storage.....	164
Cart Implementation Using Local Storage (1 hour).....	165
Hands-On Tasks.....	166

Day 2: Dynamic Product Details Page.....	168
Designing the Product Details Page.....	168
Dynamically Displaying Product Information.....	168
Interactivity on the Product Details Page.....	169
Hands-On Task.....	169
Day 3: Checkout Page and Form Validation.....	171
Checkout Page Layout.....	171
Form Validation.....	171
Dynamically Calculating Totals.....	172
Hands-On Task.....	173
Day 4: Building the Account Page and User-Specific Data.....	174
Designing the Account Page.....	174
Simulating User Data.....	174
Editing User Information.....	175
Hands-On Task.....	176
Day 5: Integrating Local Storage and Finalizing Dynamic Pages.....	177
Cart Integration with Local Storage.....	177
Dynamic Product Display.....	178
Checkout and Account Page Finalization.....	178
Debugging and Error Handling.....	179
Hands-On Task.....	179
Week 8 : Adding Finishing Touches.....	180
Day 1: Finalizing All Pages and Features.....	180
Review of All Pages.....	180
Polishing and Refining User Experience.....	180
Interactive and Dynamic Elements.....	181
Hands-On Task.....	181
Day 2: Debugging and Error Handling.....	182
Common JavaScript Errors.....	182
2. Error Handling with try...catch.....	182
3. Debugging Tools.....	183
4. Hands-On Task.....	183
Day 3: Testing and Cross-Browser Compatibility.....	185
1. Cross-Browser Testing.....	185
2. Mobile Responsiveness.....	185
3. Manual Testing.....	185
4. Hands-On Task.....	186
Day 4: Finalizing the Visual Design.....	187
1. Enhancing CSS Styling.....	187
2. Preparing for Presentation.....	188
Day 5: Project Presentation Day.....	189