



Web Creation 101: From Concepts to Code

Day	Date	Time	Topic
Monday	12/8	10:00-10:30	Course Introduction: Overview of web development, course objectives
		10:30-11:15	HTML Basics: Structure of an HTML document, essential tags
		11:15-11:30	Break
		11:30-12:15	HTML Basics: Create a simple HTML page with a heading, paragraph, and a link
		12:15-13:00	Project Work: Start creating the project's basic HTML structure
Tuesday	13/8	10:00-10:30	Recap and Q&A: Review previous day's material, answer questions
		10:30-11:15	HTML Forms: Form elements
		11:15-11:30	Break
		11:30-12:15	HTML Forms: Create a contact form with different input types
		12:15-13:00	CSS Basics: Introduction to CSS, syntax, selectors, properties, values, inline, internal, and external CSS
Wednesday	14/8	10:00-10:30	Recap and Q&A: Review previous day's material, answer questions
		10:30-11:15	Box Model: Explain the box model (margin, border, padding, content)
		11:15-12:00	Positioning and Layout: Introduction to positioning, flexbox for layout
Thursday	15/8	10:00-10:30	Recap and Q&A: Review previous day's material, answer questions
		10:30-11:15	Advanced CSS: Pseudo-classes and pseudo-elements, CSS transitions and animations
		11:15-12:00	Introduction to JavaScript: Basics of JavaScript, syntax, variables, data types, basic operations
		12:00-12:45	Project Work: Implement forms into the project
Sunday	18/8	10:00-10:30	Recap and Q&A: Review previous day's material, answer questions
		10:30-11:15	DOM Manipulation: Introduction to the Document Object Model (DOM), basic DOM manipulation
		11:15-11:30	Break



		11:30-12:15	DOM Manipulation: Modify the content of elements using JavaScript
		12:15-13:00	Project Work: Add interactivity to the project
Monday	19/8	10:00-10:30	Recap and Q&A: Review previous day's material, answer questions
		10:30-11:15	Simple Interactivity: Building simple interactive features like a dynamic form or a slideshow
		11:15-11:30	Break
		11:30-12:15	Simple Interactivity: Create a basic image slideshow with JavaScript
		12:15-13:00	Project Work: Implement slideshow and other interactive elements into the project
		13:00-14:00	Presentation and Competition: Students present their projects, receive feedback, and participate in a competition