

HTML: Building Accessible Web Pages

Premium Student Training Manual | 2026 Edition

COURSE OVERVIEW

A practical course in structuring meaningful, standards-based web content that works across devices and assistive technology.

LEARNING OBJECTIVES

Write valid document structure, semantic content, links, media, tables, forms, metadata, and accessible page patterns.

COURSE ROADMAP

Foundation - guided practice - independent assignment - portfolio project - career pathway

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1. The HTML Document
2. Text and Content Elements
3. Links and Navigation
4. Images and Media
5. Semantic Page Structure
6. Tables
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8. Accessibility
9. Metadata and Sharing
10. Complete Website

LESSON 1 - THE HTML DOCUMENT

Use doctype, html language, head metadata, title, and body. HTML describes meaning; CSS controls presentation.

Practical demonstration: Create a valid page and inspect its document tree.

Best practice: make one intentional change at a time and keep evidence of the result.

Common mistake: copying a finished example without understanding the decision behind it.

Professional tip: explain the reason for each choice in plain language.

LESSON 2 - TEXT AND CONTENT ELEMENTS

Choose headings by outline, paragraphs for prose, and lists for real sequences or groups.

Practical demonstration: Convert an unstructured article into a logical heading hierarchy.

Best practice: make one intentional change at a time and keep evidence of the result.

Common mistake: copying a finished example without understanding the decision behind it.

Professional tip: explain the reason for each choice in plain language.

LESSON 3 - LINKS AND NAVIGATION

Write descriptive link text, use correct relative paths, and mark the current page in navigation.

Practical demonstration: Build navigation connecting three local pages.

Best practice: make one intentional change at a time and keep evidence of the result.

Common mistake: copying a finished example without understanding the decision behind it.

Professional tip: explain the reason for each choice in plain language.

LESSON 4 - IMAGES AND MEDIA

Use meaningful alternative text, dimensions, captions, responsive sources, and appropriate formats.

Practical demonstration: Add an informative image and a decorative image correctly.

Best practice: make one intentional change at a time and keep evidence of the result.

Common mistake: copying a finished example without understanding the decision behind it.

Professional tip: explain the reason for each choice in plain language.

LESSON 5 - SEMANTIC PAGE STRUCTURE

Use header, nav, main, article, section, aside, and footer according to content purpose.

Practical demonstration: Replace generic div containers in a news page.

Best practice: make one intentional change at a time and keep evidence of the result.

Common mistake: copying a finished example without understanding the decision behind it.

Professional tip: explain the reason for each choice in plain language.

LESSON 6 - TABLES

Reserve tables for relational data. Provide captions, headers, and correct scope.

Practical demonstration: Mark up a class timetable that screen readers can understand.

Best practice: make one intentional change at a time and keep evidence of the result.

Common mistake: copying a finished example without understanding the decision behind it.

Professional tip: explain the reason for each choice in plain language.

LESSON 7 - FORMS

Pair every control with a label; select useful input types; group related choices; explain errors.

Practical demonstration: Build a student event registration form.

Best practice: make one intentional change at a time and keep evidence of the result.

Common mistake: copying a finished example without understanding the decision behind it.

Professional tip: explain the reason for each choice in plain language.

LESSON 8 - ACCESSIBILITY

Support keyboard navigation, meaningful names, logical order, language, and clear error recovery.

Practical demonstration: Audit a page using keyboard-only navigation.

Best practice: make one intentional change at a time and keep evidence of the result.

Common mistake: copying a finished example without understanding the decision behind it.

Professional tip: explain the reason for each choice in plain language.

LESSON 9 - METADATA AND SHARING

Use useful titles, descriptions, canonical information, favicons, and social preview metadata.

Practical demonstration: Prepare metadata for a portfolio homepage.

Best practice: make one intentional change at a time and keep evidence of the result.

Common mistake: copying a finished example without understanding the decision behind it.

Professional tip: explain the reason for each choice in plain language.

LESSON 10 - COMPLETE WEBSITE

Plan shared navigation, consistent structure, accessible content, validation, and deployment.

Practical demonstration: Build and validate a three-page student portfolio.

Best practice: make one intentional change at a time and keep evidence of the result.

Common mistake: copying a finished example without understanding the decision behind it.

Professional tip: explain the reason for each choice in plain language.

EXERCISES AND ASSIGNMENTS

Complete every practical demonstration. Save source files, exports, notes, and a short reflection for each lesson.

MINI PROJECT

Build an accessible three-page NIVOX student portfolio with homepage, projects table, contact form, semantic landmarks, mea

CHALLENGE PROJECT

Repeat the project for a different audience and tighter constraint. Present both versions and defend the changes using principles.

FREQUENTLY ASKED QUESTIONS

How fast should I progress? Practise until you can explain and repeat the process without copying.

What belongs in a portfolio? Show the brief, alternatives, feedback, final result, and honest reflection.

How do I get useful feedback? Ask one specific question connected to the project goal.

INDUSTRY TOOLS

Visual Studio Code, browser developer tools, W3C Validator, MDN, Lighthouse, and GitHub Pages.

CAREER OPPORTUNITIES

Front-end developer, web content specialist, accessibility tester, email developer, CMS editor, and technical writer.

RECOMMENDED LEARNING

Websites: MDN, freeCodeCamp, Coursera audit courses, Google learning resources, and official tool documentation.

Books: choose a current foundational book recommended by practitioners and practise every chapter.

YouTube: prefer official channels and instructors who explain decisions, not only shortcuts.

Communities: NIVOX peer groups, local meetups, GitHub, professional associations, and moderated learning communities.

Certifications: use certifications to structure learning, but prioritise verified projects and practical evidence.

SUMMARY AND NEXT STEPS

Complete the real-world project, request mentor critique, revise it, and publish a case study. Then pair HTML: Building Accessible

NIVOX MISSION NOTE

Use this skill to create practical value for students, communities, and young ventures. Build responsibly, share knowledge, and