20480 Programming in HTML5 with JavaScript and CSS3

Overview

This course provides an introduction to HTML5, CSS3, and JavaScript and helps students gain basic HTML5/CSS3/JavaScript programming skills. This course is an entry point into both the Web application and Windows Store apps training paths.

Prerequisite Comments

Before attending this course, students must have at least three months of professional development experience.

In addition to their professional experience, students who attend this training should have a combination of practical and conceptual knowledge related to HTML5 programming. This includes the following prerequisites:

• Understand the basic HTML document structure:
  • How to use HTML tags to display text content.
  • How to use HTML tags to display graphics.
  • How to use HTML APIs.
• Understand how to style common HTML elements using CSS, including:
  • How to separate presentation from content
  • How to manage content flow.
  • How to control the position of individual elements.
  • How to implement basic CSS styling.
• Understand how to write JavaScript code to add functionality to a web page:
  • How to create and use variables
  • How to use:
    • arithmetic operators to perform arithmetic calculations involving one or more variables
    • relational operators to test the relationship between two variables or expressions
    • logical operators to combine expressions that contain relational operators
  • How to control the program flow by using if … else statements.
  • How to implement iterations by using loops.
  • How to write simple functions.

1-3 months experience creating Web applications, including writing simple JavaScript code
1 month experience creating Windows client applications
1 month of experience using Visual Studio 2017

Target Audience

This course is intended for professional developers who have 6-12 months of programming experience and who are interested in developing applications using HTML5 with JavaScript and CSS3 (either Windows Store apps for Windows 8 or web applications).
Course Objectives

After completing this course, students will be able to:
Explain how to use Visual Studio 2017 to create and run a Web application.
Describe the new features of HTML5, and create and style HTML5 pages.
Add interactivity to an HTML5 page by using JavaScript.
Create HTML5 forms by using different input types, and validate user input by using HTML5 attributes and JavaScript code.
Send and receive data to and from a remote data source by using XMLHTTP Request objects and Fetch API.
Style HTML5 pages by using CSS3.
Create well-structured and easily-maintainable JavaScript code.
Write modern JavaScript code and use babel to make it compatible to all browsers.
Use common HTML5 APIs in interactive Web applications.
Create Web applications that support offline operations.
Create HTML5 Web pages that can adapt to different devices and form factors.
Add advanced graphics to an HTML5 page by using Canvas elements, and by using and Scalable Vector Graphics.
Enhance the user experience by adding animations to an HTML5 page.
Use Web Sockets to send and receive data between a Web application and a server.
Improve the responsiveness of a Web application that performs long-running operations by using Web Worker processes.
Use WebPack to package web applications for production.

Course Outline

Overview of HTML and CSS
Overview of HTML
Overview of CSS
Creating a Web Application by Using Visual Studio 2017
Lab : Exploring the Contoso Conference Application

Creating and Styling HTML5 Pages
Creating an HTML5 Page
Styling an HTML5 Page
Lab : Creating and Styling HTML5 Pages

Introduction to JavaScript
Overview of JavaScript
Introduction to the Document Object Model
Lab : Displaying Data and Handling Events by Using JavaScript

Creating Forms to Collect and Validate User Input
Creating HTML5 Forms
Validating User Input by Using HTML5 Attributes
Validating User Input by Using JavaScript
Lab : Creating a Form and Validating User Input
Communicating with a Remote Server
Async programming in JavaScript
Sending and Receiving Data by Using the XMLHttpRequest Object
Sending and Receiving Data by Using the Fetch API
Lab : Communicating with a Remote Data Source

Styling HTML5 by Using CSS3
Styling Text by Using CSS3
Styling Block Elements
Pseudo-Classes and Pseudo-Elements
Enhancing Graphical Effects by Using CSS3
Lab : Styling Text and Block Elements using CSS3

Creating Objects and Methods by Using JavaScript
Writing Well-Structured JavaScript Code
Creating Custom Objects
Extending Objects
Lab : Refining Code for Maintainability and Extensibility

Creating Interactive Pages by Using HTML5 APIs
Interacting with Files
Incorporating Multimedia
Reacting to Browser Location and Context
Debugging and Profiling a Web Application
Lab : Creating Interactive Pages by Using HTML5 APIs

Adding Offline Support to Web Applications
Reading and Writing Data Locally
Adding Offline Support by Using the Application Cache
Lab : Adding Offline Support to a Web Application

Implementing an Adaptive User Interface
Supporting Multiple Form Factors
Creating an Adaptive User Interface
Lab : Implementing an Adaptive User Interface

Creating Advanced Graphics
Creating Interactive Graphics by Using SVG
Drawing Graphics by Using the Canvas API
Lab : Creating Advanced Graphics
Animating the User Interface
Applying CSS Transitions
Transforming Elements
Applying CSS Keyframe Animations
Lab : Animating the User Interface

Implementing Real-time Communication by Using Web Sockets
Introduction to Web Sockets
Using the WebSocket API
Lab : Performing Real-time Communication by Using Web Sockets

Performing Background Processing by Using Web Workers
Understanding Web Workers
Performing Asynchronous Processing by Using Web Workers
Lab : Creating a Web Worker Process

Packaging JavaScript for Production Deployment
Understanding Transpilers And Module bundling
Creating Separate Packages for Cross Browser Support
Lab : Setting Up Webpack Bundle for Production