PROGRAMMING IN HTML5 WITH JAVASCRIPT AND CSS3 (M20480)

Course Code: 6396

Learn to program using HTML5, CSS3, and JavaScript with Visual Studio 2017.

This course introduces HTML5, CSS3, and JavaScript. This course 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. The course focuses on using HTML5/CSS3/JavaScript to implement programming logic, define and use variables, perform looping and branching, develop user interfaces, capture and validate user input, store data, and create well-structured application. The lab scenarios in this course are selected to support and demonstrate the structure of various application scenarios. They are intended to focus on the principles and coding components/structures that are used to establish an HTML5 software application.

This course uses Visual Studio 2017, running on Windows 10.

This course is also available in the On-Demand delivery format with digital Microsoft Official Courseware (dMOC). Click here to purchase.

What You’ll Learn

• Explain how to use Visual Studio 2017 to create and run a Web application.
• Describe the new features of HTML5; 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 using HTML5 attributes and JavaScript code
• Send and receive data to and from a remote data source by using XML HTTP 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 application programming interfaces (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 using Canvas elements 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

Who Needs to Attend
• Developers who have at least six months of professional experience and who are interested in developing applications using HTML5 with JavaScript and CSS3 (either Windows Store apps or IE10 apps for the web)
• Developers who have more than five years programming experience may find that portions of this training are fundamental in nature when presenting the syntax associated with certain programming tasks

Prerequisites
• 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
• Knowledge of common style HTML elements using CSS, including:
  ◦ Separating presentation from content
  ◦ Managing content flow
  ◦ Managing positioning of individual elements
  ◦ Managing content overflow
  ◦ Basic CSS styling
  ◦ Programming Fundamentals of Web Applications (10958)
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CLASSROOM LIVE $3,095 USD 5 days

Classroom Live Outline

1. Overview of HTML and CSS
   • Overview of HTML
   • Overview of CSS
   • Creating a Web Application Using Visual Studio 2012

2. Creating and Styling HTML5 Pages
   • Creating an HTML5 Page
   • Styling an HTML 5 Page

3. Introduction to JavaScript
   • Overview of JavaScript
   • Introduction to the Document Object Model

4. Creating Forms to Collect Data and Validate User Input
   • Creating HTML Forms
   • Validating User Input Using HTML5 Attributes
   • Validating User Input Using JavaScript

5. Communicating with a Remote Data Source
   • Async programming in JavaScript
   • Sending and Receiving Data by Using XMLHttpRequest Object
   • Sending and Receiving Data by Using the Fetch API

6. Styling HTML5 Using CSS3
   • Styling Text by Using CSS3
   • Styling Block Elements
   • Pseudo-Classes and Pseudo-Elements
   • Enhancing Graphical Effects Using CSS3

7. Creating Objects and Methods by Using JavaScript
• Writing Well-Structured JavaScript
• Creating Custom Objects
• Extending Objects

8. Creating Interactive Pages Using HTML5 APIs
   • Interacting with Files
   • Incorporating Multimedia
   • Reacting to Browser Location and Context
   • Debugging and Profiling a Web Application

9. Adding Offline Support to Web Applications
   • Reading and Writing Data Locally
   • Adding Offline Support Using the Application Cache

10. Implementing an Adaptive User Interface
    • Supporting Multiple Form Factors
    • Creating an Adaptive User Interface

11. Creating Advanced Graphics
    • Creating Interactive Graphics Using Scalable Vector Graphics
    • Drawing Graphics by Using the Canvas API

12. Animating the User Interface
    • Applying CSS Transitions
    • Transforming Elements
    • Applying CSS Key-Frame Animations

13. Implementing Real-Time Communications Using Web Sockets
    • Introduction to Web Sockets
    • Using the WebSocket API

14. Performing Background Processing by Using Web Workers
    • Understanding Web Workers
    • Performing Asynchronous Processing Using a Web Worker

Classroom Live Labs

Lab 1: Exploring the Contoso Conference Application
   • Exploring the Contoso Conference Application
   • Examine and Modify the Contoso Conference Application

Lab 2: Create and Style HTML5 Pages
   • Create HTML5 Pages
   • Style HTML5 Pages

Lab 3: Display Data and Handle Events by Using JavaScript
   • Display Data Programmatically
   • Handle Events

Lab 4: Creating a Form to Collect and Validate User Input
• Create a Form and Validate User Input Using HTML5 Attributes
  • Validate User Input Using JavaScript

Lab 5: Communicating with a Remote Data Source
• Retrieve Data
• Serialize and Transmit Data
• Refactoring the Code Using jQuery Ajax Method

Lab 6: Style Text and Block Elements using CSS3
• Style the Navigation Bar
• Style the Registered Link
• Style the About Page

Lab 7: Refine Code for Maintainability and Extensibility
• Object Inheritance
• Refactoring JavaScript Code to Use Objects

Lab 8: Create Interactive Pages by Using HTML5 APIs
• Dragging and Dropping Images
• Incorporating Video
• Using the Geo-location API to Report the User’s Current Location

Lab 9: Add Offline Support to a Web Application
• Caching Offline Data by Using the Application Cache API
• Persisting User Data by Using the Local Storage API

Lab 10: Implementing an Adaptive User Interface
• Create a Print-Friendly Stylesheet
• Adapting Page Layout to Fit a Different Form Factor

Lab 11: Creating Advanced Graphics
• Creating an Interactive Venue Map Using Scalable Vector Graphics
• Creating a Speaker Badge Using a Canvas API

Lab 12: Animating the User Interface
• Apply CSS Transitions
• Apply Key-Frame Animations

Lab 13: Performing Real-Time Communications Using Web Sockets
• Receiving Messages from a Web Socket
• Sending Messages to a Web Socket
• Handling Different Web Socket Message Types

Lab 14: Create a Web Worker Process
• Improve Responsiveness Using a Web Worker
Virtual Classroom Live Outline

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Mar 16 - 20, 2020 | 9:30 AM - 5:30 PM EST
Apr 13 - 17, 2020 | 8:30 AM - 4:30 PM EST
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ON-DEMAND $895 USD 90 days

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| PRIVATE GROUP TRAINING | 5 days |

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