Overview:

In this course, students will learn to develop advanced ASP.NET MVC applications using .NET Framework 4.5 tools and technologies. The focus will be on coding activities that enhance the performance and scalability of the Web site application. ASP.NET MVC will be introduced and compared with Web Forms so that students know when each should/could be used. This course will also prepare the student for exam 70-486.

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

Target Audience:

This course is intended for professional web developers who use Microsoft Visual Studio in an individual-based or team-based, small-sized to large development environment. Candidates for this course are interested in developing advanced web applications and want to manage the rendered HTML comprehensively. They want to create websites that separate the user interface, data access, and application logic.

Objectives:

- Describe the Microsoft Web Technologies stack and select an appropriate technology to use to develop any given application.
- Use partial page updates and caching to reduce the network bandwidth used by an application and accelerate responses to user requests.
- Design the architecture and implementation of a web application that will meet a set of functional requirements, user interface requirements, and address business models.
- Write JavaScript code that runs on the client-side and utilizes the jQuery script library to optimize the responsiveness of an MVC web application.
- Create MVC Models and write code that implements business logic within Model methods, properties, and events.
- Implement a complete membership system in an MVC 4 web application.
- Add Controllers to an MVC Application to manage user interaction, update models, and select and return Views.
- Build an MVC application that resists malicious attacks and persists information about users and preferences.
- Create Views in an MVC application that display and edit data and interact with Models and Controllers.
- Describe how to write a Windows Azure web service and call it from and MVC application.
- Run unit tests and debugging tools against a web application in Visual Studio 2012 and configure an application for troubleshooting.
- Describe what a Web API is and why developers might add a Web API to an application.
- Develop a web application that uses the ASP.NET routing engine to present friendly URLs and a logical navigation hierarchy to users.
- Modify the way browser requests are handled by an MVC application.
- Implement a consistent look and feel, including corporate branding, across an entire MVC web application.

- Describe how to package and deploy an ASP.NET MVC 4 web application from a development computer to a web server for staging or production.

---

**Prerequisites:**

- A minimum of two to three years of experience developing web-based applications by using Microsoft Visual Studio and Microsoft ASP.NET, proficiency in using the .NET Framework, and some familiarity with the C# language.

---

**Testing and Certification**

- This course helps prepare candidates for exam 70-486.
- Exam 70-486: Developing ASP.NET MVC 4 Web Applications: counts as credit toward the following certification(s):
- MCSD: Web Applications
Content:

Module 1: Exploring ASP.NET MVC 4

- Overview of Microsoft Web Technologies

Module 11: Controlling Access to ASP.NET MVC 4 Web Applications

- Implementing Authentication and Authorization

Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests
- Configuring Exception Handling
- Configuring Routes
- Creating a Navigation Structure
- Using the Routing Engine
- Building Navigation Controls
- Applying CSS to an MVC Application
- Creating an Adaptive User Interface
- Using Template Views
- Applying a Consistent Look and Feel to an MVC Application
- Adapting Webpages for Different Browsers
- Implementing a Caching Strategy
- Using Partial Page Updates
- Configuring ASP.NET Caches
- Using jQuery and jQueryUI
- Using jQuery to Respond to Users
- Using jQueryUI to Build a User Interface
- Assigning Roles and Membership
- Configuring Authentication
- Controlling Access to Resources
- Providing User Account Facilities
- State Management
- Storing User Preferences
- Using User Preferences in the Photo Gallery
- Designing and Writing Windows Azure

Module 1: Exploring ASP.NET MVC 4

- Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests
- Configuring Exception Handling
- Configuring Routes
- Creating a Navigation Structure
- Using the Routing Engine
- Building Navigation Controls
- Applying CSS to an MVC Application
- Creating an Adaptive User Interface
- Using Template Views
- Applying a Consistent Look and Feel to an MVC Application
- Adapting Webpages for Different Browsers
- Implementing a Caching Strategy
- Using Partial Page Updates
- Configuring ASP.NET Caches
- Using jQuery and jQueryUI
- Using jQuery to Respond to Users
- Using jQueryUI to Build a User Interface
- Assigning Roles and Membership
- Configuring Authentication
- Controlling Access to Resources
- Providing User Account Facilities
- State Management
- Storing User Preferences
- Using User Preferences in the Photo Gallery
- Designing and Writing Windows Azure
Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the
Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application

Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
  - Performing Unit Tests
  - Configuring Exception Handling
  - Configuring Routes
  - Creating a Navigation Structure
  - Using the Routing Engine
  - Building Navigation Controls
  - Applying CSS to an MVC Application
  - Creating an Adaptive User Interface
  - Using Template Views
  - Applying a Consistent Look and Feel to an MVC Application
  - Adapting Webpages for Different Browsers
  - Implementing a Caching Strategy
  - Using Partial Page Updates
  - Configuring ASP.NET Caches
  - Using jQuery and jQueryUI
  - Using jQuery to Respond to Users
  - Using jQueryUI to Build a User Interface
  - Assigning Roles and Membership
  - Configuring Authentication
  - Controlling Access to Resources
  - Providing User Account Facilities
  - State Management
  - Storing User Preferences
  - Using User Preferences in the Photo Gallery
  - Designing and Writing Windows Azure Services
  - Consuming Windows Azure Services in a Web Application
  - Creating and Coding a Windows Azure Service
  - Consuming Data from a Windows Azure Service
  - Calling a Web API from Mobile and Web Applications
  - Developing a Web API in MVC 4
  - Adding Routes and Controllers to Handle REST Requests
  - Calling RESTful services from Client-Side Code
  - Using Web Sockets
  - Writing a Web Handler that Uses Web Sockets
  - Building a Chat Room in the Photo Sharing Application
  - Deploying MVC 4 Applications
  - Deploying an Application to Windows Azure
  - Testing the Completed Application

- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
  - Performing Unit Tests
  - Configuring Exception Handling
  - Configuring Routes
  - Creating a Navigation Structure
  - Using the Routing Engine
  - Building Navigation Controls
  - Applying CSS to an MVC Application
  - Creating an Adaptive User Interface
  - Using Template Views
  - Applying a Consistent Look and Feel to an MVC Application
  - Adapting Webpages for Different Browsers
  - Implementing a Caching Strategy
  - Using Partial Page Updates
  - Configuring ASP.NET Caches
  - Using jQuery and jQueryUI
  - Using jQuery to Respond to Users
  - Using jQueryUI to Build a User Interface
  - Assigning Roles and Membership
  - Configuring Authentication
  - Controlling Access to Resources
  - Providing User Account Facilities
  - State Management
  - Storing User Preferences
  - Using User Preferences in the Photo Gallery
  - Designing and Writing Windows Azure Services
  - Consuming Windows Azure Services in a Web Application
  - Creating and Coding a Windows Azure Service
  - Consuming Data from a Windows Azure Service
  - Calling a Web API from Mobile and Web Applications
  - Developing a Web API in MVC 4
  - Adding Routes and Controllers to Handle REST Requests
  - Calling RESTful services from Client-Side Code
  - Using Web Sockets
  - Writing a Web Handler that Uses Web Sockets
  - Building a Chat Room in the Photo Sharing Application
  - Deploying MVC 4 Applications
  - Deploying an Application to Windows Azure

- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
  - Performing Unit Tests
  - Configuring Exception Handling
  - Configuring Routes
  - Creating a Navigation Structure
  - Using the Routing Engine
  - Building Navigation Controls
  - Applying CSS to an MVC Application
  - Creating an Adaptive User Interface
  - Using Template Views
  - Applying a Consistent Look and Feel to an MVC Application
  - Adapting Webpages for Different Browsers
  - Implementing a Caching Strategy
  - Using Partial Page Updates
  - Configuring ASP.NET Caches
  - Using jQuery and jQueryUI
  - Using jQuery to Respond to Users
  - Using jQueryUI to Build a User Interface
  - Assigning Roles and Membership
  - Configuring Authentication
  - Controlling Access to Resources
  - Providing User Account Facilities
  - State Management
  - Storing User Preferences
  - Using User Preferences in the Photo Gallery
  - Designing and Writing Windows Azure Services
  - Consuming Windows Azure Services in a Web Application
  - Creating and Coding a Windows Azure Service
  - Consuming Data from a Windows Azure Service
  - Calling a Web API from Mobile and Web Applications
  - Developing a Web API in MVC 4
  - Adding Routes and Controllers to Handle REST Requests
  - Calling RESTful services from Client-Side Code
  - Using Web Sockets
  - Writing a Web Handler that Uses Web Sockets
  - Building a Chat Room in the Photo Sharing Application

M20486 B
www.globalknowledge.com/en-gb/ info@globalknowledge.co.uk 01189 123456
REST Requests
- Calling RESTful services from Client-Side Code
- Using Web Sockets
- Writing a Web Handler that Uses Web Sockets
- Building a Chat Room in the Photo Sharing Application
- Deploying MVC 4 Applications
- Deploying an Application to Windows Azure
- Testing the Completed Application

Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests

Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests

Module 6: Testing and Debugging ASP.NET MVC 4 Web Applications
- Unit Testing MVC Components

Module 12: Building a Resilient ASP.NET MVC 4 Web Application
- Developing Secure Sites

Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests

Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests

Module 12: Building a Resilient ASP.NET MVC 4 Web Application
- Developing Secure Sites
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests
- Configuring Exception Handling
- Configuring Routes
- Creating a Navigation Structure
- Using the Routing Engine
- Building Navigation Controls
- Applying CSS to an MVC Application
- Creating an Adaptive User Interface
- Using Template Views
- Applying a Consistent Look and Feel to an MVC Application
- Adapting Webpages for Different Browsers
- Implementing a Caching Strategy
- Using Partial Page Updates
- Configuring ASP.NET Caches
- Using jQuery and jQueryUI
- Using jQuery to Respond to Users
- Using jQueryUI to Build a User Interface
- Assigning Roles and Membership
- Configuring Authentication
- Controlling Access to Resources
- Providing User Account Facilities
- State Management
- Using User Preferences in the Photo Gallery
- Designing and Writing Windows Azure Services
- Consuming Windows Azure Services in a Web Application
- Creating and Coding a Windows Azure Service
- Consuming Data from a Windows Azure Service
- Calling a Web API from Mobile and Web Applications
- Developing a Web API in MVC 4
- Adding Routes and Controllers to Handle REST Requests
- Calling RESTful services from Client-Side Code
- Using Web Sockets
- Writing a Web Handler that Uses Web Sockets
- Building a Chat Room in the Photo Sharing Application
- Building a Chat Room in the Photo Sharing Application
- Deploying MVC 4 Applications
- Deploying an Application to Windows Azure
- Testing the Completed Application
- Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests
- Configuring Exception Handling
- Configuring Routes
- Creating a Navigation Structure
- Using the Routing Engine
- Building Navigation Controls
- Applying CSS to an MVC Application
- Creating an Adaptive User Interface
- Using Template Views
- Applying a Consistent Look and Feel to an MVC Application
- Adapting Webpages for Different Browsers
- Implementing a Caching Strategy
- Using Partial Page Updates
- Configuring ASP.NET Caches
- Using jQuery and jQueryUI
- Using jQuery to Respond to Users
- Using jQueryUI to Build a User Interface
- Assigning Roles and Membership
- Configuring Authentication
- Controlling Access to Resources
- Providing User Account Facilities
- State Management
### Services
- Consuming Windows Azure Services in a Web Application
- Creating and Coding a Windows Azure Service
- Consuming Data from a Windows Azure Service
- Calling a Web API from Mobile and Web Applications
- Developing a Web API in MVC 4
- Adding Routes and Controllers to Handle REST Requests
- Calling RESTful services from Client-Side Code
- Using Web Sockets
- Writing a Web Handler that Uses Web Sockets
- Building a Chat Room in the Photo Sharing Application
- Deploying MVC 4 Applications
- Deploying an Application to Windows Azure
- Testing the Completed Application

### Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests
- Configuring Exception Handling
- Configuring Routes
- Creating a Navigation Structure
- Using the Routing Engine
- Building Navigation Controls
- Applying CSS to an MVC Application
- Creating an Adaptive User Interface
- Using Template Views
- Applying a Consistent Look and Feel to an MVC Application
- Adapting Webpages for Different Browsers
- Implementing a Caching Strategy
- Using Partial Page Updates
- Configuring ASP.NET Caches
- Using jQuery and jQuery UI
- Using jQuery to Respond to Users
- Using jQuery UI to Build a User Interface
- Assigning Roles and Membership
- Configuring Authentication
- Controlling Access to Resources
- Providing User Account Facilities
- State Management
- Storing User Preferences
- Using User Preferences in the Photo Gallery
- Designing and Writing Windows Azure Services
- Consuming Windows Azure Services in a Web Application
- Creating and Coding a Windows Azure Service
- Consuming Data from a Windows Azure Service
- Calling a Web API from Mobile and Web Applications
- Developing a Web API in MVC 4
- Adding Routes and Controllers to Handle REST Requests
- Calling RESTful services from Client-Side Code
- Using Web Sockets
- Writing a Web Handler that Uses Web Sockets
- Building a Chat Room in the Photo Sharing Application
- Deploying MVC 4 Applications
- Deploying an Application to Windows Azure
- Testing the Completed Application

### Introduction to ASP.NET MVC 4
- Overview of ASP.NET 4.5
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
Adapting Webpages for Different Browsers
Using jQuery and jQueryUI
REST Requests
Service the Actions
Creating and Coding a Windows Azure
Adding Routes and Controllers to Handle
State Management
Storing User Preferences
Using User Preferences in the Photo Gallery
Designing and Writing Windows Azure Services
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Creating a New SQL Azure Database in Visual Studio
Implementing an Exception Handling Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Implementing a Caching Strategy
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Using jQueryUI to Build a User Interface
Assigning Roles and Membership
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application
Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing an Exception Handling Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Using jQueryUI to Build a User Interface
Assigning Roles and Membership
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application
Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing an Exception Handling Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Using jQueryUI to Build a User Interface
Assigning Roles and Membership
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application
Designing Models, Controllers, and Views

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Storing User Preferences
Using User Preferences in the Photo Gallery
Designing and Writing Windows Azure Services
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Calling a Web API from Mobile and Web Applications
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle REST Requests
Calling RESTful services from Client-Side Code
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Storing User Preferences
Using User Preferences in the Photo Gallery
Designing and Writing Windows Azure Services
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Calling a Web API from Mobile and Web Applications
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle REST Requests
Calling RESTful services from Client-Side Code
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application
Module 3: Developing ASP.NET MVC 4 Models

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Web Forms Application
Exploring a Web Pages Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing an Exception Handling Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Adapting Webpages for Different Browsers
Implementing a Caching Strategy
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Using jQueryUI to Build a User Interface
Assigning Roles and Membership
Configuring Authentication
Controlling Access to Resources
Providing User Account Facilities
State Management
Storing User Preferences
Using User Preferences in the Photo Gallery
Designing and Writing Windows Azure Services
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Calling a Web API from Mobile and Web Applications
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle REST Requests
Calling RESTful services from Client-Side Code
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application

Module 8: Applying Styles to ASP.NET MVC 4 Web Applications

Using Template Views
Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Providing User Account Facilities
State Management
Storing User Preferences
Using User Preferences in the Photo Gallery
Designing and Writing Windows Azure Services
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Calling a Web API from Mobile and Web Applications
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle REST Requests
Calling RESTful services from Client-Side Code
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application

Module 14: Implementing Web APIs in ASP.NET MVC 4 Web Applications

Developing a Web API
Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Implementing an Exception Handling Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Adapting Webpages for Different Browsers
Implementing a Caching Strategy
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Using jQueryUI to Build a User Interface
Assigning Roles and Membership
Configuring Authentication
Controlling Access to Resources
Providing User Account Facilities
State Management
Storing User Preferences
Using User Preferences in the Photo Gallery
Designing and Writing Windows Azure Services
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Calling a Web API from Mobile and Web Applications
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle REST Requests
Calling RESTful services from Client-Side Code
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Using Display and Edit Annotations in MVC Actions
Adding an MVC Action Filter
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing an Exception Handling Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Adapting Webpages for Different Browsers
Creating an adaptive User Interface
Deploying an Application to Windows Azure
Testing the Completed Application

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing a Consistent Look and Feel to an MVC Application
Applying a Consistent Look and Feel to an MVC Application
Adapting Webpages for Different Browsers
Implementing a Caching Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Adapting Webpages for Different Browsers
Implementing a Caching Strategy
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Using jQueryUI to Build a User Interface
Assigning Roles and Membership
Configuring Authentication
Controlling Access to Resources
Providing User Account Facilities
State Management
Storing User Preferences
Using User Preferences in the Photo Gallery
Using User Preferences in the Photo Gallery
Testing the Completed Application
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Creating a Web API from Mobile and Web Applications
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle REST Requests
Calling RESTful services from Client-Side Code
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Module 4: Developing ASP.NET MVC 4 Controllers

- Writing Controllers and Actions

- Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Creating a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests
- Configuring Exception Handling
- Configuring Routes
- Creating a Navigation Structure
- Using the Routing Engine
- Building Navigation Controls
- Applying CSS to an MVC Application
- Creating an Adaptive User Interface
- Using Template Views
- Applying a Consistent Look and Feel to an MVC Application
- Adapting Webpages for Different Browsers
- Writing a Web Handler that Uses Web Sockets
- Building a Chat Room in the Photo Sharing Application
- Deploying MVC 4 Applications
- Deploying an Application to Windows Azure
- Testing the Completed Application

- Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Writing Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Creating a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests
- Configuring Exception Handling
- Configuring Routes
- Creating a Navigation Structure
- Using the Routing Engine
- Building Navigation Controls
- Applying CSS to an MVC Application
- Creating an Adaptive User Interface
- Using Template Views
- Applying a Consistent Look and Feel to an MVC Application
- Adapting Webpages for Different Browsers
- Writing a Web Handler that Uses Web Sockets
- Building a Chat Room in the Photo Sharing Application
- Deploying MVC 4 Applications
- Deploying an Application to Windows Azure
- Testing the Completed Application

- Module 15: Handling Requests in ASP.NET MVC 4 Web Applications
- Using HTTP Modules and HTTP Handlers
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle
REST Requests
Calling RESTful services from Client-Side
Code
Using Web Sockets
Writing a Web Handler that Uses Web
Sockets
Building a Chat Room in the Photo Sharing
Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a
Model
Creating a New SQL Azure Database in
Visual Studio
Adding Properties and Methods to MVC
Models
Using Display and Edit Annotations in
MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the
Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing an Exception Handling
Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an
MVC Application
Adapting Webpages for Different
Browsers
Implementing a Caching Strategy
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a
Model
Creating a New SQL Azure Database in
Visual Studio
Adding Properties and Methods to MVC
Models
Using Display and Edit Annotations in
MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the
Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing an Exception Handling
Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an
MVC Application
Adapting Webpages for Different
Browsers
Implementing a Caching Strategy
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Using jQueryUI to Build a User Interface
Assigning Roles and Membership
Configuring Authentication
Controlling Access to Resources
Providing User Account Facilities
State Management
Storing User Preferences
Using User Preferences in the Photo Gallery
Designing and Writing Windows Azure Services
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Calling a Web API from Mobile and Web Applications
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle REST Requests
Calling RESTful services from Client-Side Code
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying an Application to Windows Azure
Testing the Completed Application

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing an Exception Handling Strategy

Module 16: Deploying ASP.NET MVC 4 Web Applications
Deploying Web Applications

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing an Exception Handling Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Module 5: Developing ASP.NET MVC 4 Views

Creating Views with Razor Syntax

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views

Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Adapting Webpages for Different Browsers
Implementing a Caching Strategy
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQuery UI
Using jQuery to Respond to Users
Using jQuery UI to Build a User Interface
Assigning Roles and Membership
Configuring Authentication
Controlling Access to Resources
Providing User Account Facilities
State Management
Storing User Preferences
Using User Preferences in the Photo Gallery
Designing and Writing Windows Azure Services
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Calling a Web API from Mobile and Web Applications
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle REST Requests
Calling RESTful services from Client-Side Code
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application

Module 10: Using JavaScript and jQuery for Responsive MVC 4 Web Applications

Rendering and Running JavaScript Code

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in...
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing an Exception Handling Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Adapting Webpages for Different Browsers
Implementing a Caching Strategy
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Using jQueryUI to Build a User Interface
Assigning Roles and Membership
Configuring Authentication
Controlling Access to Resources
Providing User Account Facilities
State Management
Storing User Preferences
Using User Preferences in the Photo Gallery

Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application

Overview of ASP.NET 4.5
Introduction to ASP.NET MVC 4
Exploring a Photo Sharing Application
Exploring a Web Pages Application
Exploring a Web Forms Application
Exploring an MVC Application
Designing Models, Controllers, and Views
Planning Models
Planning Controllers
Planning Views
Architecting an MVC Application
Working with Data
Creating an MVC Project and Adding a Model
Creating a New SQL Azure Database in Visual Studio
Adding Properties and Methods to MVC Models
Using Display and Edit Annotations in MVC Models
Writing Action Filters
Adding an MVC Controller and Writing the Actions
Writing the Action Filters in a Controller
Using the Photo Controller
Using HTML Helpers
Reusing Code in Views
Adding a View for Photo Display
Adding a View for New Photos
Creating and Using a Partial View
Adding a Home View and Testing the Views
Implementing an Exception Handling Strategy
Performing Unit Tests
Configuring Exception Handling
Configuring Routes
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Adapting Webpages for Different Browsers
Implementing a Caching Strategy
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Using jQueryUI to Build a User Interface
Assigning Roles and Membership
Configuring Authentication
Controlling Access to Resources
Providing User Account Facilities
State Management
Storing User Preferences
Using User Preferences in the Photo Gallery

Designing and Writing Windows Azure Services
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Calling a Web API from Mobile and Web Applications
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle
- Designing and Writing Windows Azure Services
- Consuming Windows Azure Services in a Web Application
- Creating and Coding a Windows Azure Service
- Consuming Data from a Windows Azure Service
- Calling a Web API from Mobile and Web Applications
- Developing a Web API in MVC 4
- Adding Routes and Controllers to Handle REST Requests
- Calling RESTful services from Client-Side Code
- Using Web Sockets
- Writing a Web Handler that Uses Web Sockets
- Building a Chat Room in the Photo Sharing Application
- Deploying MVC 4 Applications
- Deploying an Application to Windows Azure
- Testing the Completed Application

- Overview of ASP.NET 4.5
- Introduction to ASP.NET MVC 4
- Exploring a Photo Sharing Application
- Exploring a Web Pages Application
- Exploring a Web Forms Application
- Exploring an MVC Application
- Designing Models, Controllers, and Views
- Planning Models
- Planning Controllers
- Planning Views
- Architecting an MVC Application
- Working with Data
- Creating an MVC Project and Adding a Model
- Creating a New SQL Azure Database in Visual Studio
- Adding Properties and Methods to MVC Models
- Using Display and Edit Annotations in MVC Models
- Writing Action Filters
- Adding an MVC Controller and Writing the Actions
- Writing the Action Filters in a Controller
- Using the Photo Controller
- Using HTML Helpers
- Reusing Code in Views
- Adding a View for Photo Display
- Adding a View for New Photos
- Creating and Using a Partial View
- Adding a Home View and Testing the Views
- Implementing an Exception Handling Strategy
- Performing Unit Tests
- Configuring Exception Handling
- Configuring Routes

- REST Requests
- Calling RESTful services from Client-Side Code
- Using Web Sockets
- Writing a Web Handler that Uses Web Sockets
- Building a Chat Room in the Photo Sharing Application
- Deploying MVC 4 Applications
- Deploying an Application to Windows Azure
- Testing the Completed Application
Creating a Navigation Structure
Using the Routing Engine
Building Navigation Controls
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Using Template Views
Applying a Consistent Look and Feel to an MVC Application
Adapting Webpages for Different Browsers
Implementing a Caching Strategy
Using Partial Page Updates
Configuring ASP.NET Caches
Using jQuery and jQueryUI
Using jQuery to Respond to Users
Using jQueryUI to Build a User Interface
Assigning Roles and Membership
Configuring Authentication
Controlling Access to Resources
Providing User Account Facilities
State Management
Storing User Preferences
Using User Preferences in the Photo Gallery
Designing and Writing Windows Azure Services
Consuming Windows Azure Services in a Web Application
Creating and Coding a Windows Azure Service
Consuming Data from a Windows Azure Service
Calling a Web API from Mobile and Web Applications
Developing a Web API in MVC 4
Adding Routes and Controllers to Handle REST Requests
Calling RESTful services from Client-Side Code
Using Web Sockets
Writing a Web Handler that Uses Web Sockets
Building a Chat Room in the Photo Sharing Application
Deploying MVC 4 Applications
Deploying an Application to Windows Azure
Testing the Completed Application

Further Information:
For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931
info@globalknowledge.co.uk
www.globalknowledge.com/en-gb/
Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK