# Getting started with MVC3

# By Scott Hanselman

This document is an unofficial printable version of ASP.NET MVC 3 tutorial written by Scott Hanselman. This document is free and was edited by Gustavo Azcona to be shared with the developer community. It's provided "as is" without warranty of any kind. Enjoy it!

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# **Intro to ASP.NET MVC 3**

This tutorial will teach you the basics of building an ASP.NET MVC Web application using Microsoft Visual Web Developer Express, which is a free version of Microsoft Visual Studio. Before you start, make sure you have the following installed using the Web Platform Installer.

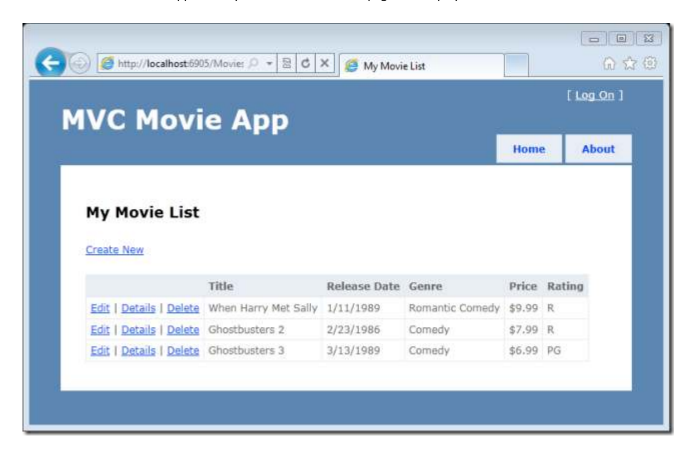
- <u>Visual Studio Web Developer Express with SQL Express</u>
- ASP.NET MVC 3
- SQL Management Studio

This tutorial will teach you the basics of building an ASP.NET MVC Web application using Microsoft Visual Web Developer 2010 Express, which is a free version of Microsoft Visual Studio. Before you start, make sure you've installed the prerequisites listed above. You can install all of them using the <u>Web Platform Installer</u>.

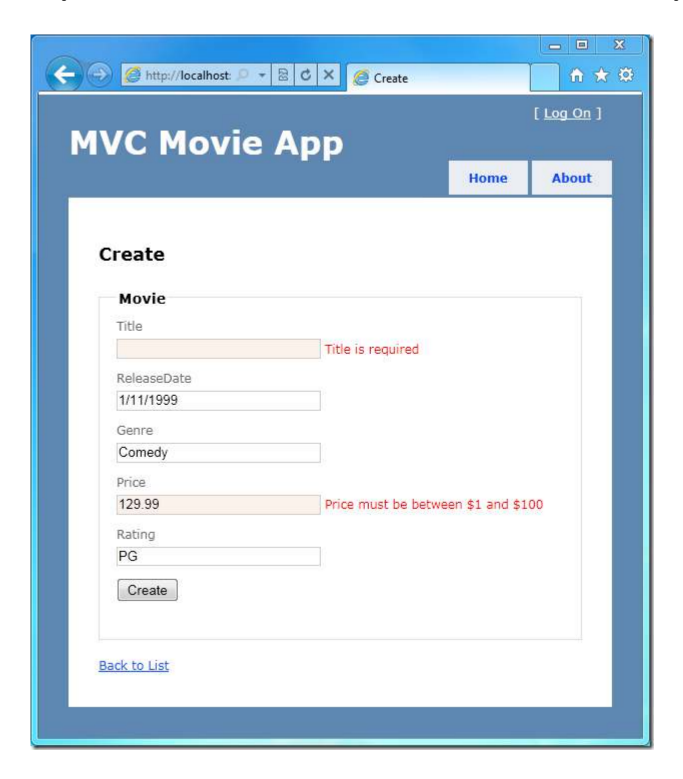
A Visual Web Developer project with C# source code is available to accompany this topic. <u>Download the C# version here</u>. If you prefer Visual Basic, switch to the <u>Visual Basic version</u> of this tutorial.

#### What You'll Build

You'll implement a simple movie-listing application that supports creating, editing and listing movies from a database. Below are two screenshots of the application you'll build. It includes a page that displays a list of movies from a database:



The application also lets you add, edit, and delete movies as well as see details about individual ones. All data-entry scenarios include validation to ensure that the data stored in the database is correct.



#### Skills You'll Learn

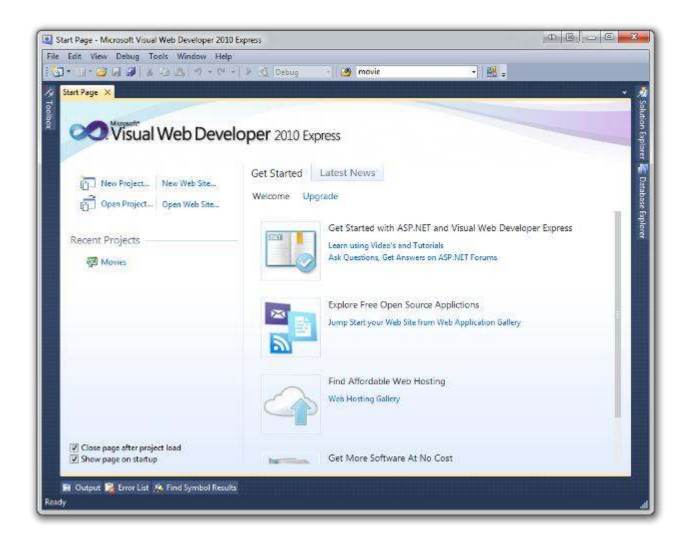
Here's what you'll learn:

- How to create a new ASP.NET MVC project.
- How to create ASP.NET MVC controllers and views.
- How to create a new database using the Entity Framework code-first paradigm.
- How to retrieve and display data.
- How to edit data and enable data validation.

#### **Getting Started**

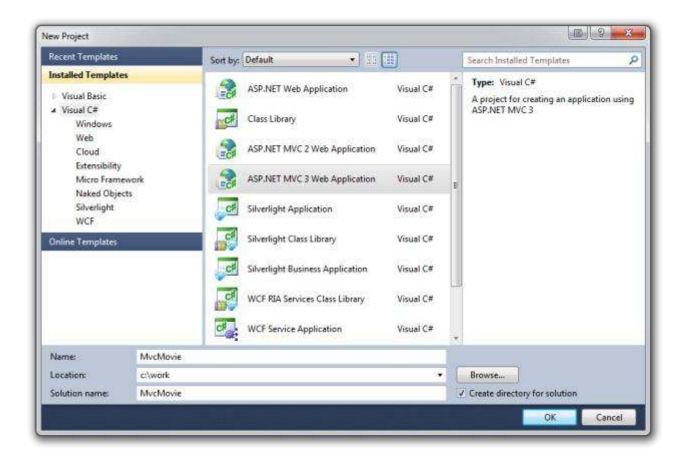
Start by running Visual Web Developer 2010 Express ("Visual Web Developer" for short) and select **New Project** from the **Start** page.

Visual Web Developer is an IDE, or integrated development environment. Just like you use Microsoft Word to write documents, you'll use an IDE to create applications. In Visual Web Developer there's a toolbar along the top showing various options available to you. There's also a menu that provides another way to perform tasks in the IDE. (For example, instead of selecting **New Project** from the **Start** page, you can use the menu and select **File > New Project**.)

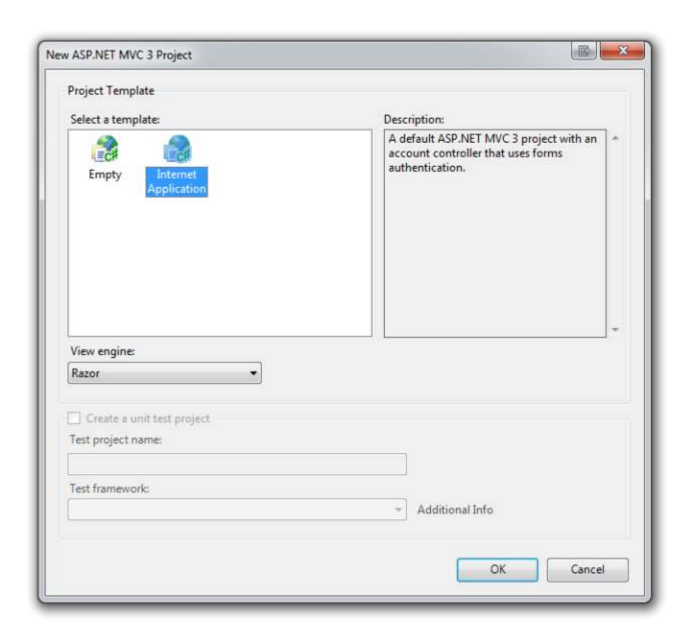


# **Creating Your First Application**

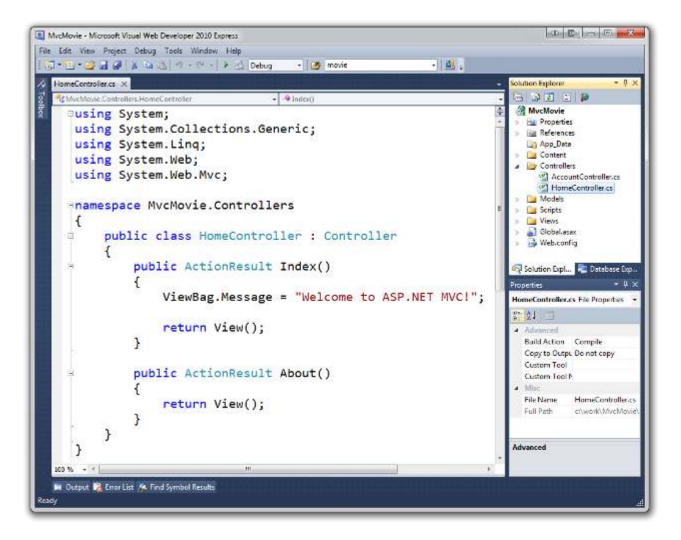
You can create applications using either Visual Basic or Visual C# as the programming language. For now, select Visual C# on the left and then select **ASP.NET MVC 3 Web Application**. Name your project "MvcMovie" and then click **OK**.



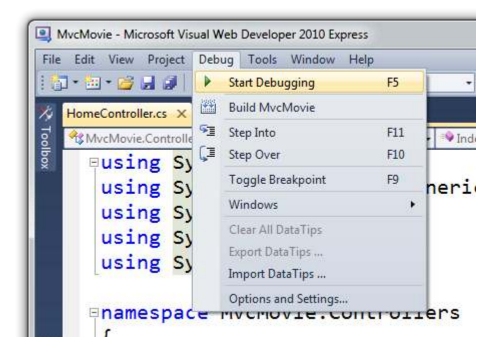
In the New ASP.NET MVC 3 Project dialog box, select Internet Application. Leave Razor as the default view engine.



Click **OK**. Visual Web Developer used a default template for the ASP.NET MVC project you just created, so you have a working application right now without doing anything! This is a simple "Hello World!" project, and it's a good place to start your application.

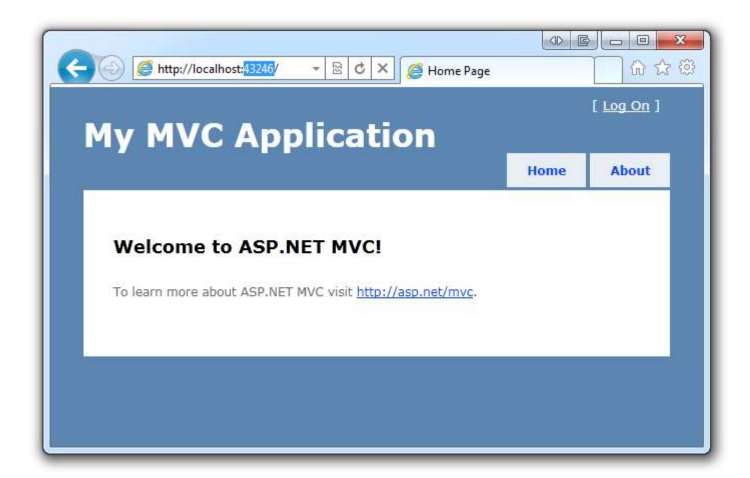


From the **Debug** menu, select **Start Debugging**.



Notice that the keyboard shortcut to start debugging is F5.

F5 causes Visual Web Developer to start a development web server and run your web application. Visual Web Developer then launches a browser and opens the application's home page. Notice that the address bar of the browser says localhost and not something like example.com. That's because localhost always points to your own local computer, which in this case is running the application you just built. When Visual Web Developer runs a web project, a random port is used for the web server. In the image below, the random port number is 43246. When you run the application, you'll probably see a different port number.



Right out of the box this default template gives you two pages to visit and a basic login page. Let's change how this application works and learn a little bit about ASP.NET MVC in the process. Close your browser and let's change some code.

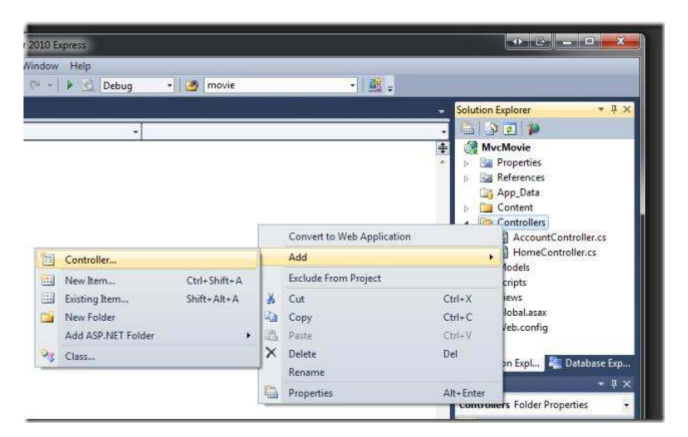
# **Adding a Controller**

MVC stands for *model-view-controller*. MVC is a pattern for developing applications that are well architected and easy to maintain. MVC-based applications contain:

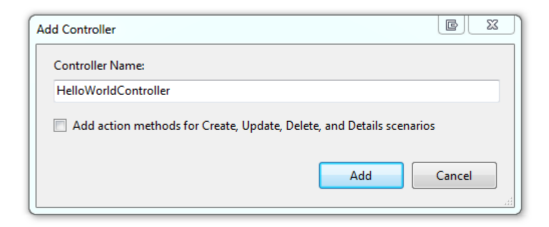
- Controllers: Classes that handle incoming requests to the application, retrieve model data, and then specify view templates that return a response to the client.
- Models: Classes that represent the data of the application and that use validation logic to enforce business rules for that data
- Views: Template files that your application uses to dynamically generate HTML responses.

We'll be covering all these concepts in this tutorial series and show you how to use them to build an application.

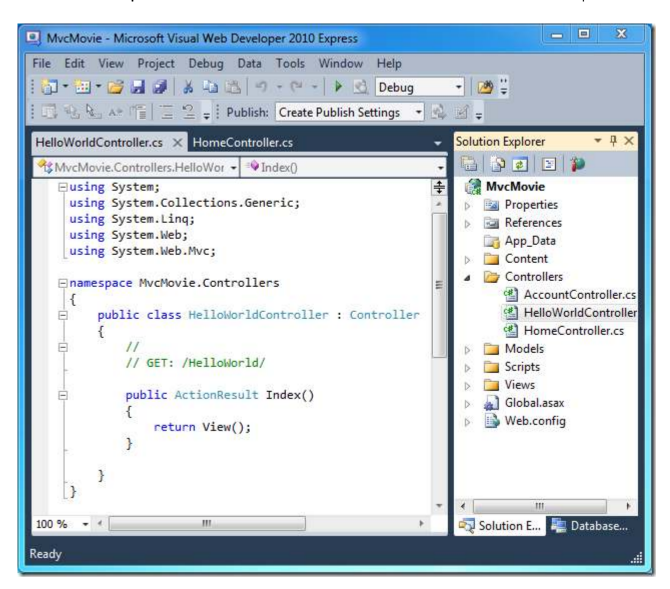
Let's begin by creating a controller class. In **Solution Explorer**, right-click the *Controllers* folder and then select **Add Controller**.



Name your new controller "HelloWorldController" and click Add.

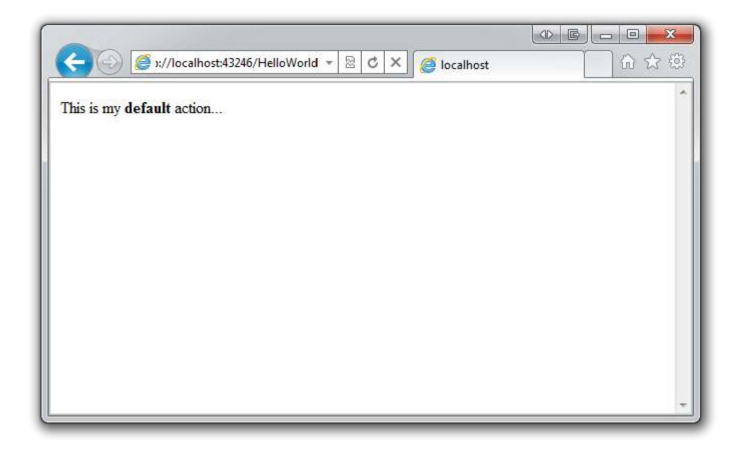


Notice in Solution Explorer that a new file has been created named HelloWorldController.cs. The file is open in the IDE.



Inside the public class HelloWorldController block, create two methods that look like the following code. The controller will return a string of HTML as an example.

Your controller is named HelloWorldController and the first method above is named Index. Let's invoke it from a browser. Run the application (press F5 or Ctrl+F5). In the browser, append "HelloWorld" to the path in the address bar. (For example, on my computer, it's http://localhost:43246/HelloWorld.) The page in the browser will look like the screenshot below. In the method above, the code returned a string directly. You told the system to just return some HTML, and it did!

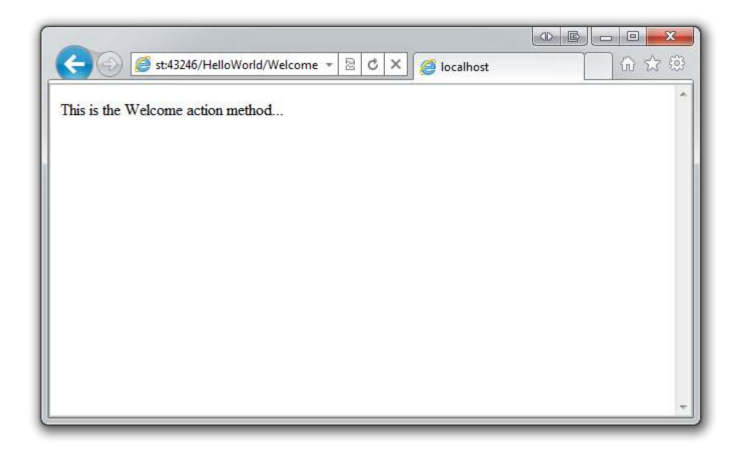


ASP.NET MVC invokes different controller classes (and different action methods within them) depending on the incoming URL. The default mapping logic used by ASP.NET MVC uses a format like this to determine what code to invoke:

```
/[Controller]/[ActionName]/[Parameters]
```

The first part of the URL determines the controller class to execute. So /HelloWorld maps to the HelloWorldController class. The second part of the URL determines the action method on the class to execute. So /HelloWorld/Index would cause the Index method of the HelloWorldController class to execute. Notice that we only had to browse to /HelloWorld and the Index method was used by default. This is because a method named Index is the default method that will be called on a controller if one is not explicitly specified.

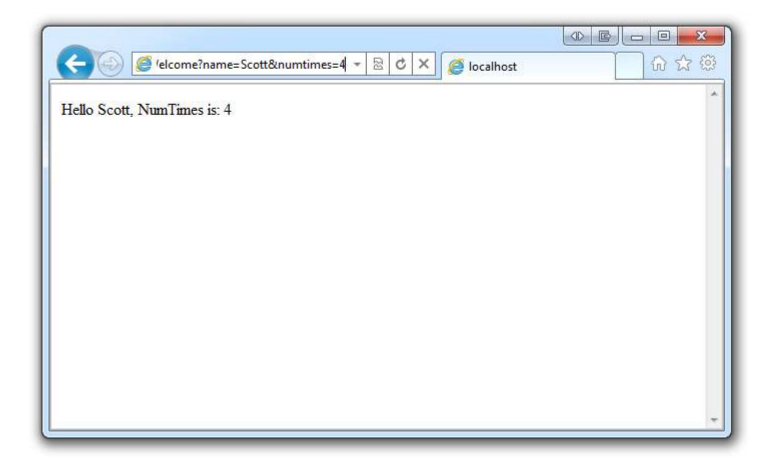
Browse to http://localhost:xxxx/HelloWorld/Welcome. The Welcome method runs and returns the string "This is the Welcome action method...". The default MVC mapping is / [Controller] / [ActionName] / [Parameters]. For this URL, the controller is HelloWorld and Welcome is the action method. You haven't used the [Parameters] part of the URL yet.



Let's modify the example slightly so that we can pass some parameter information from the URL to the controller (for example, /HelloWorld/Welcome?name=Scott&numtimes=4). Change your Welcome method to include two parameters as shown below. Note that we've used the C# optional-parameter feature to indicate that the numTimes parameter should default to 1 if no value is passed for that parameter.

```
public string Welcome(string name, int numTimes = 1) {
    return HttpUtility.HtmlEncode("Hello " + name + ", NumTimes is: " + numTimes);
}
```

Run your application and browse to <a href="http://localhost:xxxx/HelloWorld/Welcome?name=Scott&numtimes=4">http://localhost:xxxx/HelloWorld/Welcome?name=Scott&numtimes=4</a>
You can try different values for <a href="name">name</a> and <a href="name">numtimes</a> in the URL. The system automatically maps the named parameters from your query string in the address bar to parameters in your method.



In both these examples the controller has been doing the "VC" portion of MVC — that is, the view and controller work. The controller is returning HTML directly. Ordinarily you don't want controllers returning HTML directly, since that becomes very cumbersome to code. Instead we'll typically use a separate view template file to help generate the HTML response. Let's look next at how we can do this.

### **Adding a View**

In this section we're going to modify the HelloWorldController class to use view template files to cleanly encapsulate the process of generating HTML responses to a client.

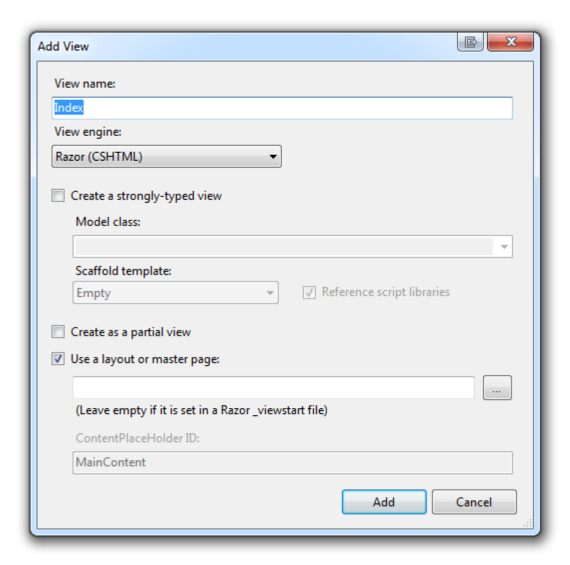
We will create our view template files using the new <u>Razor view engine</u> introduced with ASP.NET MVC 3. Razor-based view templates have a .cshtml file extension, and provide an elegant way to create HTML output using C#. Razor minimizes the number of characters and keystrokes required when writing a view template, and enables a fast, fluid coding workflow.

Let's start by using a view template with the Index method in the HelloWorldController class. Currently the Index method returns a string with a message that is hard-coded in the controller class. Change the Index method to return a View object, as shown in the following:

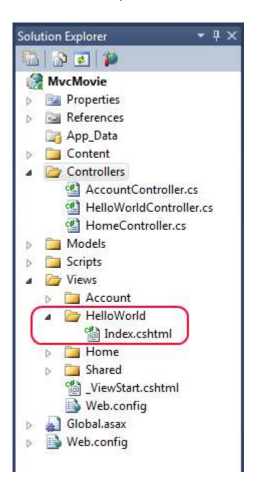
```
public ActionResult Index()
{
    return View();
}
```

This code indicates that we want to use a view template to generate an HTML response to the browser. Let's add a view template to our project that we can we can use with the Index method. To do this, right-click inside the Index method and click **Add View**. The **Add View** dialog box appears.

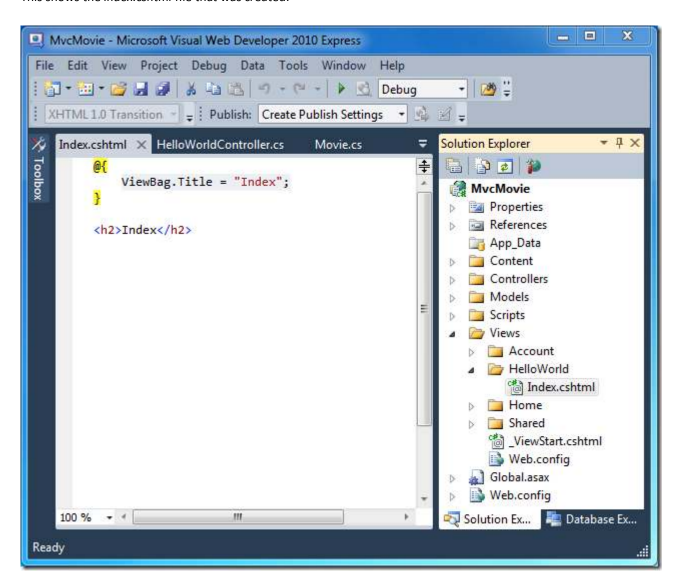
Leave the defaults the way they are and click the **Add** button.



The *MvcMovie\Views\HelloWorld* folder and the *MvcMovie\Views\HelloWorld\Index.cshtml* file are created. You can see them in **Solution Explorer**:

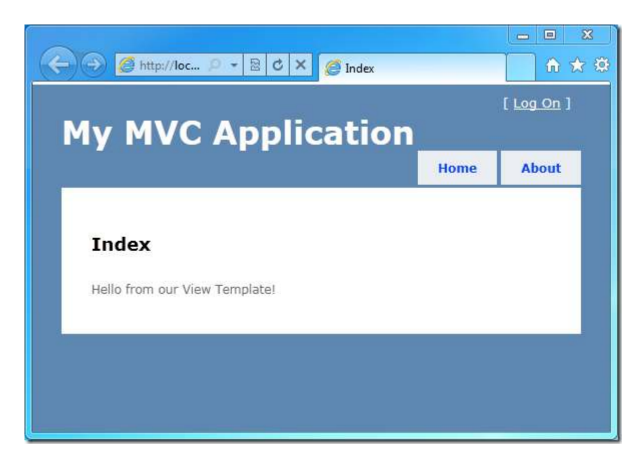


This shows the *Index.cshtml* file that was created:



Add some HTML under the <h2> tag. The modified MvcMovie\Views\HelloWorld\Index.cshtml file is shown below.

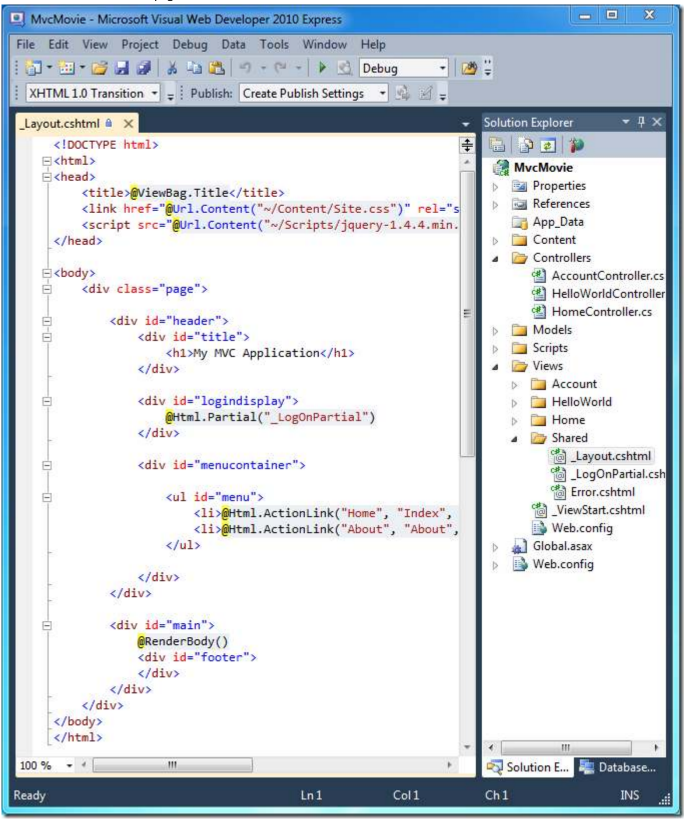
Run the application and browse to the "hello world" controller (http://localhost:xxxx/HelloWorld). The Index method in your controller didn't do much work; it simply ran the statement return View();, which indicated that we wanted to use a view template file to render a response to the browser. Because we did not explicitly specify the name of the view template file to use, ASP.NET MVC defaulted to using the Index.cshtml view file within the \Views\HelloWorld folder. The image below shows the string hard-coded in the view.



Looks pretty good. However, notice that the browser's title bar says "Index" and the big title on the page says "My MVC Application." Let's change those.

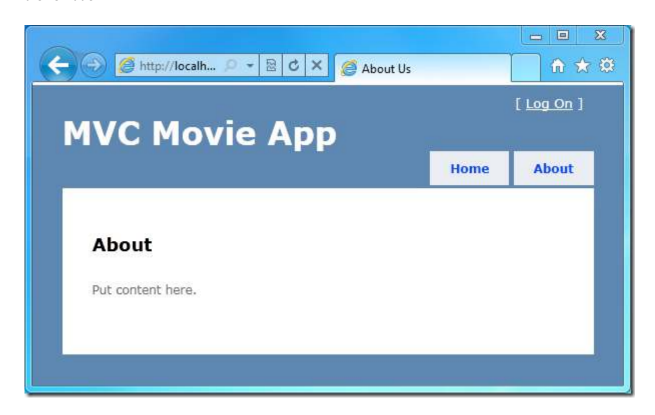
#### **Changing Views and Layout Pages**

First, let's change the "My MVC Application" title at the top of the page. That text is common to every page. It actually is implemented in only one place in the project, even though it appears on every page in the application. Go to the /Views/Shared folder inSolution Explorer and open the \_Layout.cshtml file. This file is called a layout page and it's the shared "shell" that all other pages use.



Layout templates allow you to specify the HTML container layout of your site in one place and then apply it across multiple pages in your site. Note the <code>@RenderBody()</code> line of code near the bottom of the file.RenderBody is a placeholder where all the view-specific pages you create show up, "wrapped" in the layout page. Change the title heading in the layout template from "My MVC Application" to "MVC Movie App".

Run the application and notice that it now says "MVC Movie App". Click the **About** link, and you see how that page shows "MVC Movie App", too. We were able to make the change once in the layout template and have all pages on the site reflect the new title.



The complete \_Layout.cshtml file is shown below:

```
<div id="logindisplay">
              @Html.Partial(" LogOnPartial")
           </div>
          <div id="menucontainer">
              @Html.ActionLink("Home", "Index", "Home")
                  @Html.ActionLink("About", "About", "Home")
              </div>
       </div>
       <div id="main">
           @RenderBody()
          <div id="footer">
           </div>
       </div>
   </div>
</body>
</html>
```

Now, let's change the title of the Index page (view).

Open  $MvcMovie\Views\HelloWorld\Index.cshtml$ . There are two places to make a change: first, the text that appears in the title of the browser, and then in the secondary header (the <h2> element). We'll make them slightly different so you can see which bit of code changes which part of the app.

To indicate the HTML title we want to display, we're setting a Title property of the ViewBag object in the code above (which is in the *Index.cshtml* view template). If you look back at the source code of the layout template, you'll notice that the template uses this value in the <title> element as part of the <head> section of the HTML. Using this approach, you can easily pass other parameters between your view template and your layout file.

Run the application and browse to http://localhost:xx/HelloWorld. Notice that the browser title, the primary heading, and the secondary headings have changed. (If you don't see changes in the browser, you might be viewing cached content. Press Ctrl+F5 in your browser to force the response from the server to be loaded.)

Also notice how the content in the *Index.cshtml* view template was "merged" with the *Layout.cshtml* view template and a single HTML response was sent to the browser. Layout templates make it really easy to make changes that apply across all of the pages in your application.



Our little bit of "data" (in this case the "Hello from our View Template!" message) is hard-coded, though. Our MVC application has a "V" (view) and we've got a "C" (controller), but no "M" (model) yet. Shortly, we'll walk through how create a database and retrieve model data from it.

#### Passing Data from the Controller to the View

Before we go to a database and talk about models, though, let's first talk about passing information from the controller to a view. Controller classes are invoked in response to an incoming URL request. A controller class is where you write the code that handles the incoming parameters, retrieves data from a database, and ultimately decides what type of response to send back to the browser. View templates can then be used from a controller to generate and format an HTML response back to the browser.

Controllers are responsible for providing whatever data or objects are required in order for a view template to render a response back to the browser. A view template should never perform business logic or interact with a database directly. Instead, it should work only with the data that's provided to it by the controller. Maintaining this "separation of concerns" helps keep your code clean and more maintainable.

Currently, the Welcome action method in the HelloWorldController class takes a name and a numTimes parameter and then outputs the values directly to the browser. Rather than have the controller render this response as a string, let's change it to use a view template instead. The view template will generate a dynamic response, which means that we need to pass appropriate bits of data from the controller to the view in order to generate the response. We can do this by having the controller put the dynamic data that the view template needs in a ViewBag object that the view template can then access.

Return to the *HelloWorldController.cs* file and change the <code>Welcome</code> method to add a <code>Message</code> and <code>NumTimes</code> value to the <code>ViewBag</code> object. <code>ViewBag</code> is a dynamic object, which means you can put whatever you want in to it; the <code>ViewBag</code> object has no defined properties until you put something inside it. The complete <code>HelloWorldController.cs</code> file looks like:

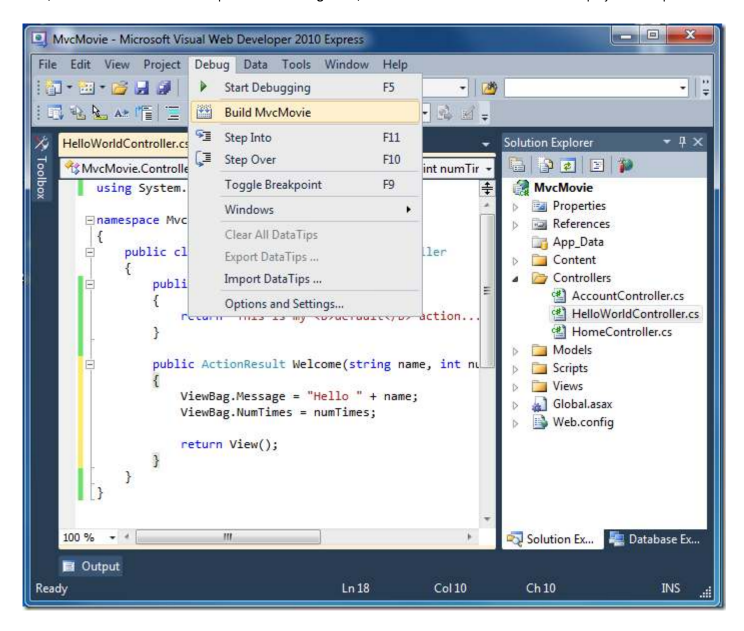
```
using System.Web;
using System.Web.Mvc;

namespace MvcMovie.Controllers
{
    public class HelloWorldController : Controller
    {
        public ActionResult Index()
        {
            return View();
        }

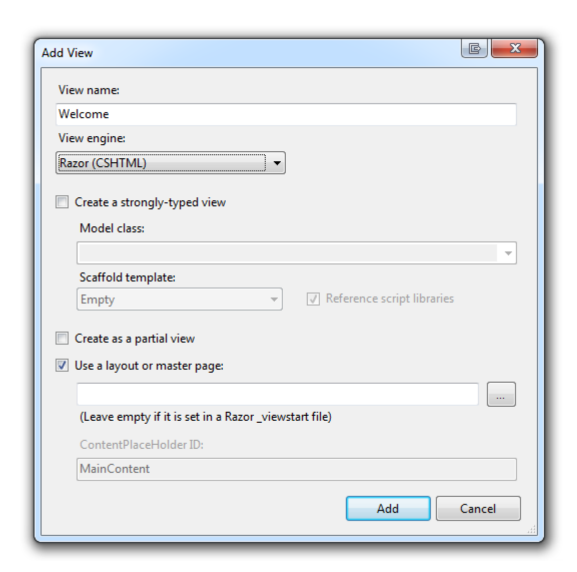
        public ActionResult Welcome(string name, int numTimes = 1)
        {
            ViewBag.Message = "Hello " + name;
            ViewBag.NumTimes = numTimes;
            return View();
        }
    }
}
```

Now the ViewBag object contains data that will be passed to the view automatically.

Next, we need a Welcome view template! In the **Debug** menu, select **Build MvcMovie** to make sure the project is compiled.



Then right-click inside the Welcome method and click Add View. Here's what the Add View dialog box looks like:



Click **Add**, and then add the following code under the <h2> element in the new *Welcome.cshtml* file. We'll make a loop and say "Hello" as many times as the user says we should!

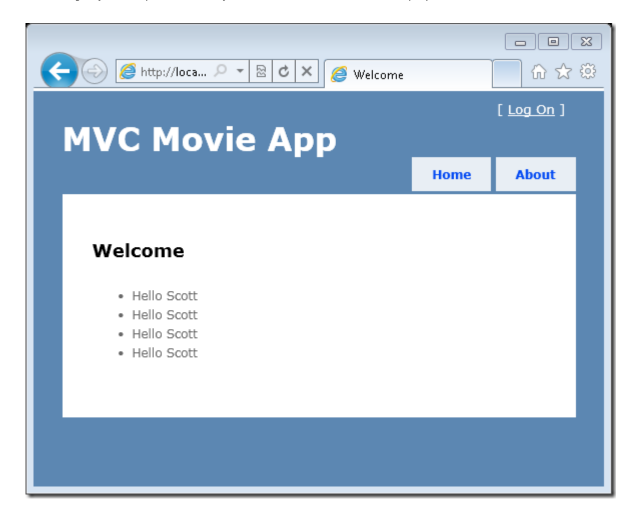
```
@{
     ViewBag.Title = "Welcome";
}
<h2>Welcome</h2>

     @for (int i=0; i < ViewBag.NumTimes; i++) {
          <li>@ViewBag.Message
      }
```

Run the application and browse to the following URL:

http://localhost:xx/HelloWorld/Welcome?name=Scott&numtimes=4

Now data is taken from the URL and passed to the controller automatically. The controller packages up the data into a ViewBag object and passes that object to the view. The view than displays the data as HTML to the user.



Well, that was a kind of an "M" for model, but not the database kind. Let's take what we've learned and create a database of movies.

## **Adding a Model**

In this section we'll add some classes for managing movies in a database. These classes will be the "model" part of our MVC application.

We'll use a .NET Framework data-access technology known as the Entity Framework to define and work with these model classes. The Entity Framework (often referred to as "EF") supports a development paradigm called *code-first*. Code-first allows you to create model objects by writing simple classes. (These are also known as POCO classes, from "plain-old CLR objects.") You can then have the database created on the fly from your classes, which enables a very clean and rapid development workflow.

#### Using NuGet to Install EFCodeFirst

We'll start by using the NuGet package manager (automatically installed by ASP.NET MVC 3) to add the EFCodeFirst library to the MvcMovie project. This library lets us use the code-first approach.

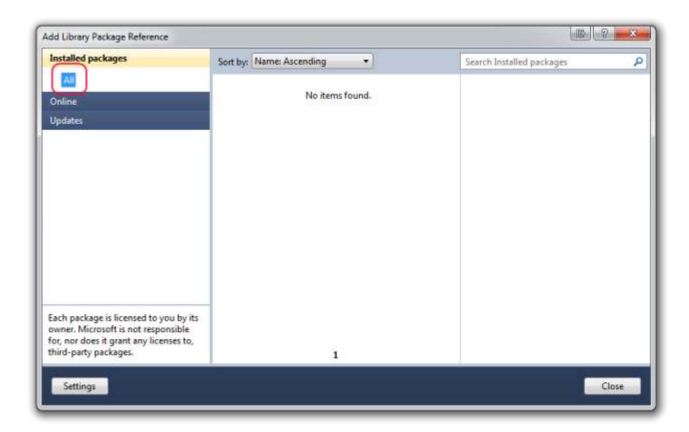
#### Warning:

You must stop debugging before you access the NuGet package manager. If you access NuGet while you are still debugging, you'll get the error message and the **Add Library Package Reference...** menu item will disappear. You must then exit Visual Web Developer and restart the project.

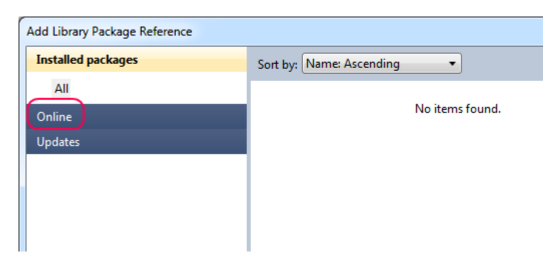
From the Tools menu, select Library Package Manager and then Add Library Package Reference.



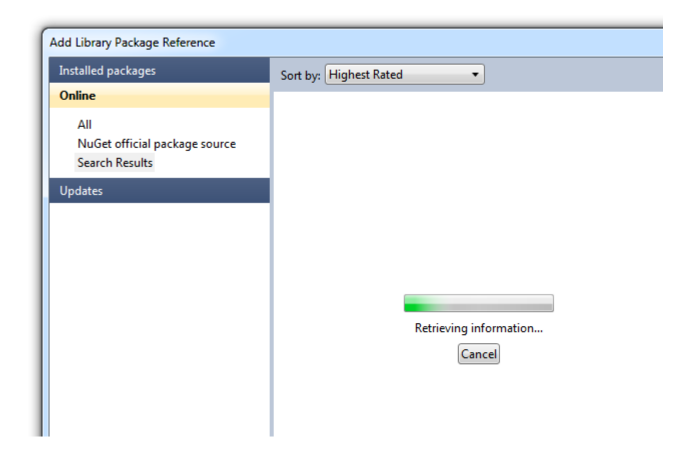
The Add Library Package Reference dialog box appears.



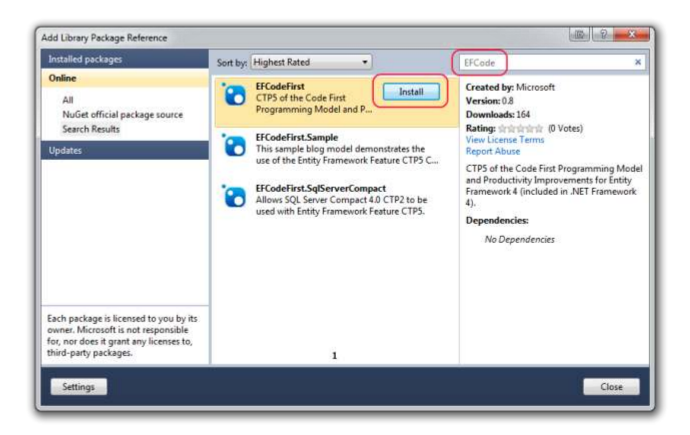
By default, **All** is selected in the left pane. Because no packages are installed, the center pane shows **No items found**. Click **Online** in the left pane.



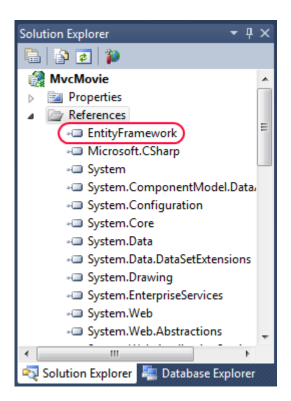
NuGet queries the server for all available packages.



There are hundreds of packages available. We're interested in the EFCodeFirst package. In the search box, enter "EFCode". In the search results, select the **EFCodeFirst** package and click the **Install** button.

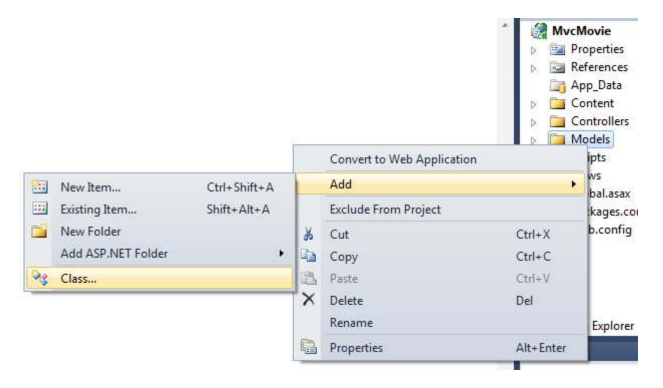


After the package installs, click **Close**. The installation process downloaded the EFCodeFirst library and added it to the MvcMovie project. The EFCodeFirst library is contained in the *EntityFramework* assembly.

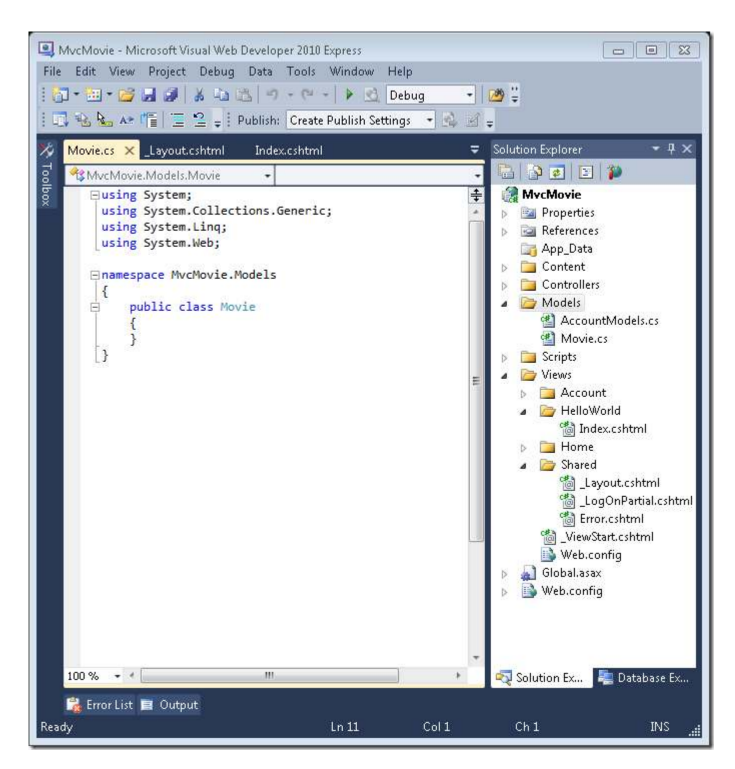


## **Adding Model Classes**

In **Solution Explorer**, right click the *Models* folder, select **Add**, and then select **Class**.



Name the class "Movie".



Add the following five properties to the Movie class:

```
public class Movie
{
    public int ID { get; set; }
    public string Title { get; set; }
    public DateTime ReleaseDate { get; set; }
    public string Genre { get; set; }
    public decimal Price { get; set; }
}
```

We'll use the Movie class above to represent movies in a database. Each instance of a Movie object will correspond to a row within a database table, and each property of the Movie class will map to a column in the table.

In the same file, add the following MovieDBContext class:

```
public class MovieDBContext : DbContext
{
    public DbSet<Movie> Movies { get; set; }
}
```

The MovieDBContext class represents the Entity Framework movie database context, which handles fetching, storing, and updating Movie class instances in a database. The MovieDBContext derives from the DbContext base class provided by the Entity Framework. In order to be able to reference the DbContext class, you need to add the following using statement at the top of the file:

```
using System.Data.Entity;
```

The complete *Movie.cs* file is shown below.

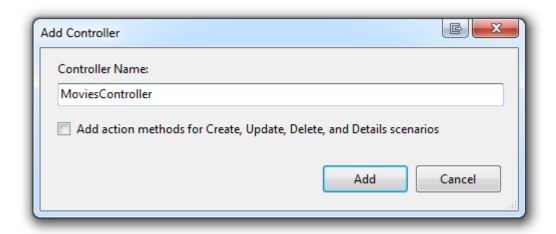
```
using System;
using System.Data.Entity;
namespace MvcMovie.Models
{
    public class Movie
    {
        public int ID { get; set; }
        public string Title { get; set; }
        public DateTime ReleaseDate { get; set; }
        public string Genre { get; set; }
        public decimal Price { get; set; }
    }
    public class MovieDBContext : DbContext
        public DbSet<Movie> Movies { get; set; }
    }
}
```

This small amount of code is everything you need to write in order to represent and store the movie data in a database. Next, let's build a new MoviesController class that we can use to display the movie data and allow users to create new movie listings.

# Accessing your Model's Data from a Controller

In this section, you'll create a new MoviesController class and write code that retrieves the movie data and displays it in the browser using a view template.

Right-click the Controllers folder and make a new MoviesController class.



This creates a new *MoviesController.cs* file in the project's *Controllers* folder. Let's update the Index action method in the MoviesController class so that it retrieves the list of movies.

Note that in order to be able to reference the MovieDBContext class we created earlier, you need to add the following two using statements at the top of the file:

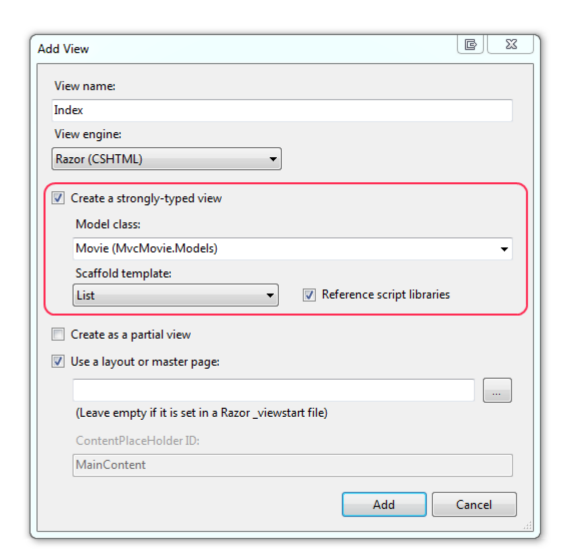
```
using MvcMovie.Models;
using System.Linq;
```

The code for the MoviesController class looks like:

The code is performing a <u>LINQ</u> query to retrieve only movies that were released after the summer of 1984. We'll need a view template to render this list of movies, so right-click inside the method and select **Add View** to create it.

In the **Add View** dialog box, we'll indicate that we're passing a Movie class to the view template. Unlike the previous times when we used the **Add View** dialog box and chose to create an empty template, this time we'll indicate that we want Visual Web Developer to automatically *scaffold* a view template for us, meaning that the new view template will contain some default content. To do this, select**List** in the **Scaffold template** drop-down list.

Remember that after you've created a new class, you'll need to compile your application before the class shows up in the **Add View** dialog box.



Click **Add**. Visual Web Developer automatically generates the code for a view that displays a list of movies. This is a good time to change the <h2> heading to something like "My Movie List" like you did earlier with the "Hello World" view.

The code below show a portion of the Index view for the movie controller. In this section, change the format string for the release date from  $\{0:g\}$  to  $\{0:d\}$  (that is, from general date to short date). Change the format string for the Price property from  $\{0:F\}$  to  $\{0:c\}$  (from float to currency).

In addition, in the table header, change the column name from "ReleaseDate" to "Release Date" (two words).

```
@model IEnumerable<MvcMovie.Models.Movie>
@ {
    ViewBag.Title = "Movie List";
}
<h2>My Movie List</h2>
>
   @Html.ActionLink("Create New", "Create")
Title
       Release Date
       Genre
       Price
       @foreach (var item in Model) {
   @Html.ActionLink("Edit", "Edit", new { id=item.ID }) |
          @Html.ActionLink("Details", "Details", new { id=item.ID }) |
@Html.ActionLink("Delete", "Delete", new { id=item.ID })
       @item.Title
       @String.Format("{0:d}", item.ReleaseDate)
       @item.Genre
       @String.Format("{0:c}", item.Price)
```

# Strongly typed Models and the @model keyword

Earlier in this tutorial, we covered how a Controller can pass data/objects to a view template using the ViewBag. The ViewBag is a dynamic object, and provides a convenient, late-bound, way to pass bits of information to a view.

ASP.NET MVC also provides the ability to pass data/objects to a view template using a strongly-typed approach. This strongly-typed approach enables richer editor intellisense, and better compile-time checking of your code. We are using this approach above with our MoviesController and *Index.cshtml* view template.

Notice how we are passing an argument when calling the View () helper method within our Index action:

This line of code indicates that we are passing a list of Movies from our Controller to our View:

```
return View(movies.ToList());
```

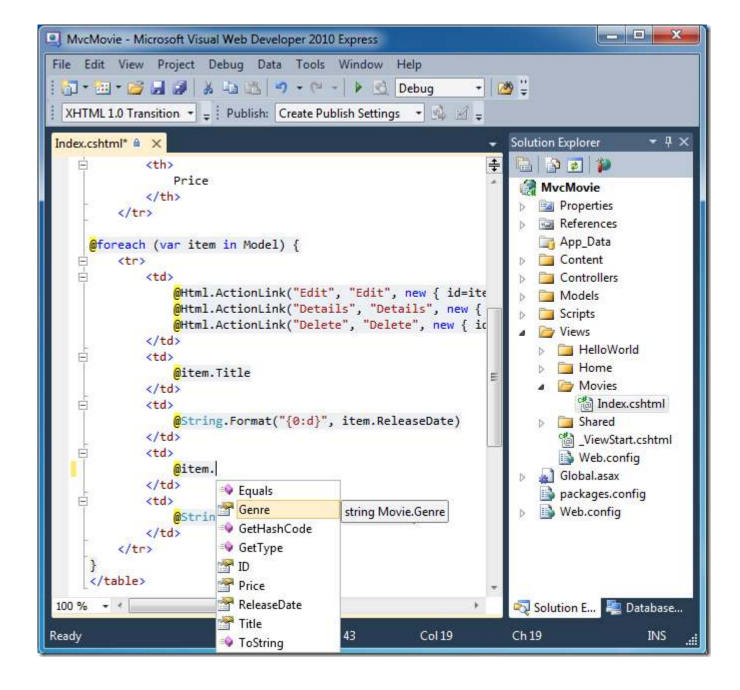
View templates can indicate the type of object they expect to be passed using a@model statement at the top of the view template file. Remember how when we created our *Index.cshtml* view template we checked the "Create a strongly-typed view" checkbox within the "Add View" dialog, and told it that we were passing a list of Movies? This caused Visual Web Developer to automatically emit the following @model statement at the top of our *Index.cshtml* file when it scaffolded our view:

```
@model IEnumerable<MvcMovie.Models.Movie>
```

This <code>@model</code> directive allows us to access the list of Movies that our Controller passed us using a "Model" object that is strongly-typed. For example, within our <code>Index.cshtml</code> template we are looping over the movies by doing a foreach statement on this strongly-typed Model:

```
@foreach (var item in Model) {
   \langle t.r \rangle
       \langle t.d \rangle
           @Html.ActionLink("Edit", "Edit", new { id=item.ID }) |
           @Html.ActionLink("Details", "Details", new { id=item.ID }) |
           @Html.ActionLink("Delete", "Delete", new { id=item.ID })
       @item.Title
       @String.Format("{0:d}", item.ReleaseDate)
       @item.Genre
       @String.Format("{0:c}", item.Price)
        }
```

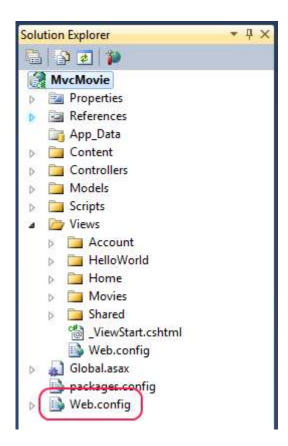
Because our "Model" is strongly-typed (as an IEnumerable<Movie>), each "item" within the loop is strongly-typed as a "Movie". Among other benefits, this means that we get compile-time checking of our code, and full Intellisense support within the code editor:



# **Creating a Connection String and Working with SQL Server Express**

The MovieDBContext class we created in the previous section handles the task of connecting to the database and mapping Movie objects to database records. One question you might ask, though, is how to specify which database it will connect to? We'll do that by adding connection information in the Web.config file of our application.

Open the application root *Web.config* file. (Not the *Web.config* file in the *Views* folder.) The image below show both *Web.config* files; open the *Web.config* file circled in red.



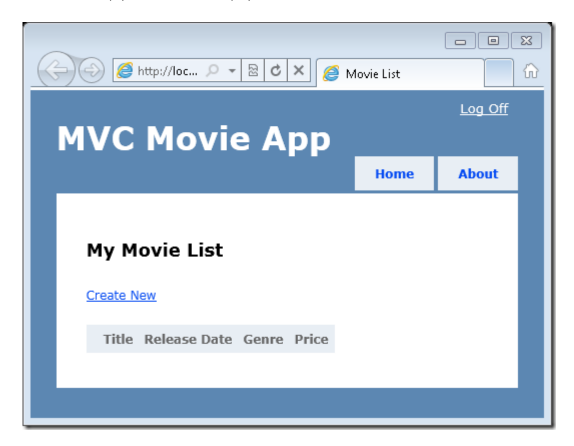
Add the following connection string to the <connectionStrings> element in the Web.config file.

```
<add name="MovieDBContext"
  connectionString="Server=.\SQLEXPRESS;
  Database=Movies;Trusted_Connection=true"
  providerName="System.Data.SqlClient" />
```

The following code shows a portion of the Web.config file with the new connection string added:

The value of the connectionString attribute indicates that we want to use a Movies database that's managed by a local instance of SQL Server Express. When you installed Visual Web Developer Express, the installation process automatically installed SQL Server Express on your computer as well, which means you have everything necessary for the database to work.

Run the application and browse to the Movies controller by appending/*Movies* to the URL in the address bar of your browser. An empty list of movies is displayed.



EF code-first detected that the database connection-string we provided pointed to a "Movies" database that didn't yet exist. And so it helpfully created one for us automatically. You can verify that it's been created by looking in the *C:\Program Files\Microsoft SQL \MSSQL10.SQLEXPRESS\MSSQL\DATA* folder.

Remember that in the previous part of the tutorial, we created a Movie model using the code below:

```
using System;
using System.Data.Entity;

namespace MvcMovie.Models
{
    public class Movie
    {
        public int ID { get; set; }
        public string Title { get; set; }
        public DateTime ReleaseDate { get; set; }
        public string Genre { get; set; }
        public decimal Price { get; set; }
}

public class MovieDBContext : DbContext
{
```

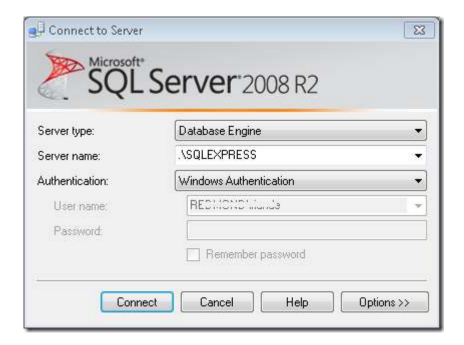
```
public DbSet<Movie> Movies { get; set; }
}
```

As you just saw, when you first accessed the MovieDBContext instance using the MoviesController code above, the Entity Framework automatically created an empty Movies database for you. It mapped the Movies properties of the MovieDBContext class to a new Movies table that it created in the database. Each row in the table is mapped to a Movie instance and each column in the Movies table is mapped to a property on the Movie class.

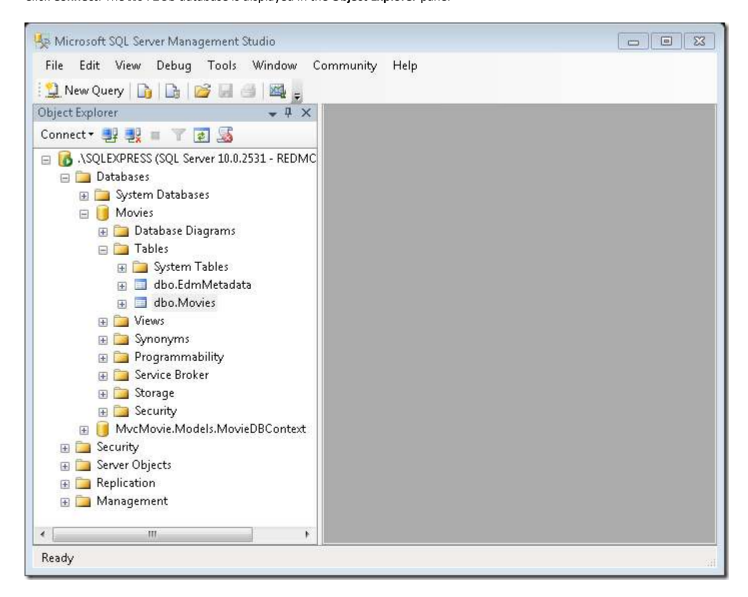
You can use the SQL Server Management Studio tool to see the database schema that was created using the model. Start SQL Server Management Studio.



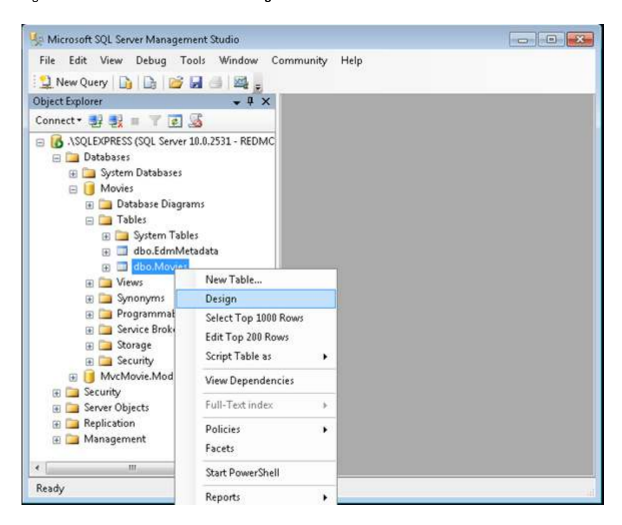
The **Connect to Server** dialog box is displayed. In the **Server name** box, enter the following name: .\SQLEXPRESS



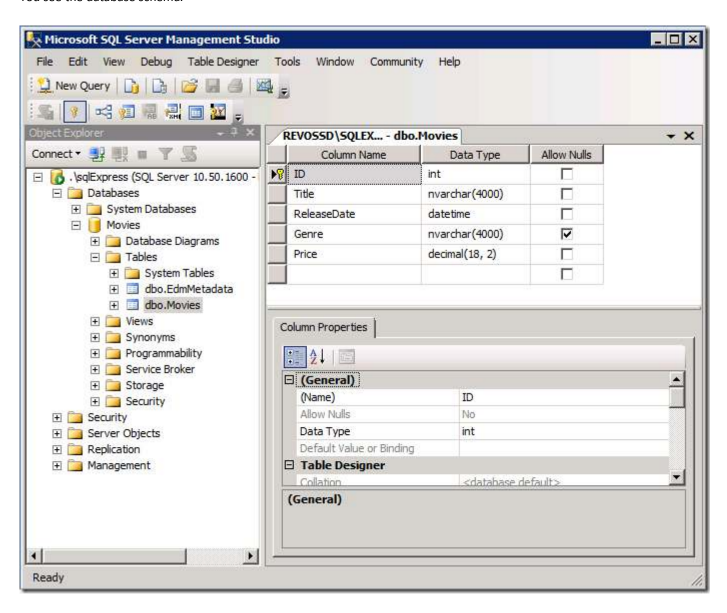
Click Connect. The Movies database is displayed in the Object Explorer pane.



Right-click the Movies table and select **Design**.



You see the database schema.



Notice how the schema of the Movies database maps to the Movie class you created earlier. Entity Framework code-first automatically created this database schema for you based on your Movie class.

You now have the database and a simple listing page to display content from it. In the next tutorial, we'll add a Create method and a Create view that lets you add movies to this database.

# **Adding a Create Method and Create View**

In this section we are going to add support for creating and saving new movies in the database. We'll implement the /Movies/Create URL to enable this. It will show an HTML <form> with appropriate input elements that a user can fill out to enter a new movie. When a user submits the form, we'll retrieve the values they posted and save them in the database.

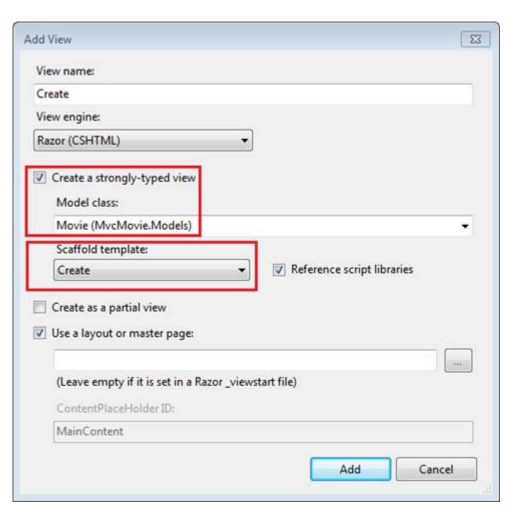
# **Displaying the Create Form**

We'll start by adding a Create action method to our existing MoviesController class. It will return back a view that contains an HTML form:

```
public ActionResult Create()
{
    return View();
}
```

Now let's implement the Create view that we'll use to display the form to the user. Right-click inside the Create method and select **Add View** from the context menu to create the view template for the movie form.

Specify that you're going to pass a Movie object to the view template as its model class. In the **Scaffold template** list, choose **Create**, then click **Add**.



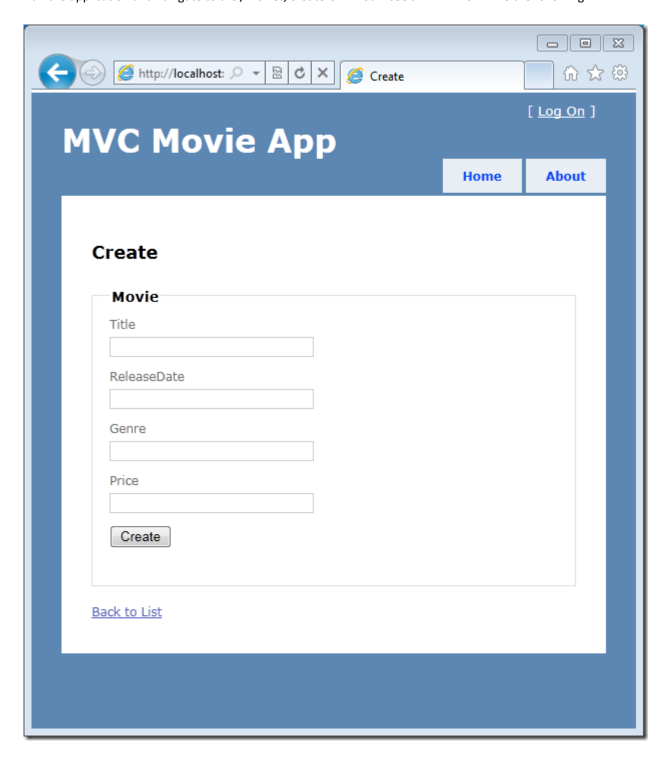
After you click the **Add** button, the *Views\Movies\Create.cshtml* view template is created. Because you selected **Create** in the **Scaffold template** list, Visual Web Developer automatically generated (scaffolded) some default content in the view. The scaffolding created an HTML form and a place for validation error messages. It examined the Movie class and created code to render <label> and <input> elements for each property of the class. The listing below shows the Create view that was generated:

```
@model MvcMovie.Models.Movie
@ {
    ViewBag.Title = "Create";
}
<h2>Create</h2>
<script src="@Url.Content("~/Scripts/jquery.validate.min.js")"</pre>
type="text/javascript"></script>
<script src="@Url.Content("~/Scripts/jquery.validate.unobtrusive.min.js")"</pre>
type="text/javascript"></script>
@using (Html.BeginForm()) {
    @Html.ValidationSummary(true)
    <fieldset>
        <legend>Movie</legend>
        <div class="editor-label">
            @Html.LabelFor(model => model.Title)
        </div>
        <div class="editor-field">
            @Html.EditorFor(model => model.Title)
            @Html.ValidationMessageFor(model => model.Title)
        </div>
        <div class="editor-label">
            @Html.LabelFor(model => model.ReleaseDate)
        </div>
        <div class="editor-field">
            @Html.EditorFor(model => model.ReleaseDate)
            @Html.ValidationMessageFor(model => model.ReleaseDate)
        </div>
        <div class="editor-label">
            @Html.LabelFor(model => model.Genre)
        </div>
        <div class="editor-field">
            @Html.EditorFor(model => model.Genre)
            @Html.ValidationMessageFor(model => model.Genre)
        </div>
        <div class="editor-label">
            @Html.LabelFor(model => model.Price)
        </div>
        <div class="editor-field">
            @Html.EditorFor(model => model.Price)
            @Html.ValidationMessageFor(model => model.Price)
        </div>
        >
            <input type="submit" value="Create" />
        </fieldset>
```

```
}
<div>
    @Html.ActionLink("Back to List", "Index")
</div>
```

The scaffolded code uses several HTML helper methods to help streamline the HTML markup. The <a href="https://linear.com/html.com

Run the application and navigate to the /Movies/Create URL. You'll see an HTML form like the following:



Right-click within the browser and choose the "View Source" option. The HTML in the page looks like the following (the menu template was excluded for clarity):

```
<!DOCTYPE html>
<html>
<head>
    <title>Create</title>
    <link href="/Content/Site.css" rel="stylesheet" type="text/css" />
    <script src="/Scripts/jquery-1.4.4.min.js" type="text/javascript"></script>
</head>
<body>
<h2>Create</h2>
<script src="/Scripts/jquery.validate.min.js" type="text/javascript"></script>
<script src="/Scripts/jquery.validate.unobtrusive.min.js"</pre>
type="text/javascript"></script>
<form action="/Movies/Create" method="post">
                                               <fieldset>
        <legend>Movie</legend>
        <div class="editor-label">
            <label for="Title">Title</label>
        </div>
        <div class="editor-field">
            <input class="text-box single-line" data-val="true" data-val-</pre>
required="Title is required" id="Title" name="Title" type="text" value="" />
            <span class="field-validation-valid" data-valmsg-for="Title" data-</pre>
valmsg-replace="true"></span>
        </div>
        <div class="editor-label">
            <label for="ReleaseDate">ReleaseDate</label>
        </div>
        <div class="editor-field">
            <input class="text-box single-line" data-val="true" data-val-</pre>
required="The ReleaseDate field is required." id="ReleaseDate" name="ReleaseDate"
type="text" value="" />
            <span class="field-validation-valid" data-valmsg-for="ReleaseDate" data-</pre>
valmsg-replace="true"></span>
        </div>
        <div class="editor-label">
            <label for="Genre">Genre</label>
        </div>
        <div class="editor-field">
            <input class="text-box single-line" id="Genre" name="Genre" type="text"</pre>
value="" />
            <span class="field-validation-valid" data-valmsg-for="Genre" data-</pre>
valmsg-replace="true"></span>
        </div>
        <div class="editor-label">
            <label for="Price">Price</label>
        </div>
        <div class="editor-field">
            <input class="text-box single-line" data-val="true" data-val-number="The</pre>
field Price must be a number." data-val-range="Price must be between $1 and $100"
data-val-range-max="100" data-val-range-min="1" data-val-required="The Price field
is required." id="Price" name="Price" type="text" value="" />
```

```
<span class="field-validation-valid" data-valmsg-for="Price" data-</pre>
valmsg-replace="true"></span>
        </div>
        >
            <input type="submit" value="Create" />
        </fieldset>
</form>
<div>
    <a href="/">Back to List</a>
</div>
            <div id="footer">
            </div>
        </div>
    </div>
</body>
</html>
```

The <input> elements are in an HTML <form> element whose action attribute is set to post to the /Movies/Create URL. The form data will be posted to the server when the Create button is clicked.

### **Processing the HTTP-POST**

We've implemented the code necessary to show our create form. Our next step will be to write the code to handle what happens when the form is posted back to the server. We'll want to take the posted values and save them as a new Movie in our database.

To do this, we'll add a second <code>Create</code> action method to the MoviesController class. This second <code>Create</code> action method will have an <code>[HttpPost]</code> attribute on it – indicating that we want to use it to handle POST requests to the <code>/Movies/Create</code> URL. All non-POST requests (in effect, GET requests) to the <code>/Movies/Create</code> URL will instead be handled by the first <code>Create</code> action method, which simply displays the empty form.

The following shows the code for both Create action methods in the MoviesController class:

```
public ActionResult Create()
{
    return View();
}
[HttpPost]
public ActionResult Create(Movie newMovie)
{
    if (ModelState.IsValid)
        db.Movies.Add(newMovie);
        db.SaveChanges();
        return RedirectToAction("Index");
    }
    else
    {
        return View (newMovie);
}
```

Earlier you saw how ASP.NET MVC can automatically pass querystring parameters from a URL (for example, /HelloWorld/Welcome?name=Scott&numTimes=5) as method parameters to an action method. In addition to passing querystring parameters, ASP.NET MVC can also pass posted form parameters this way.

Form posted parameters can be passed as individual parameters to an action method. For example, the ASP.NET MVC framework can pass in our form posted values as parameters to the POST Create action method as shown below:

```
[HttpPost]
public ActionResult Create(string title, DateTime releaseDate, string genre,
decimal price)
{
```

The form posted values can also be mapped to a complex object with properties (like our Movie class) and passed as a single parameter to an action method. This is the approach we are taking within our HTTP-POST Create action method. Notice below how it accepts a single Movie object as a parameter:

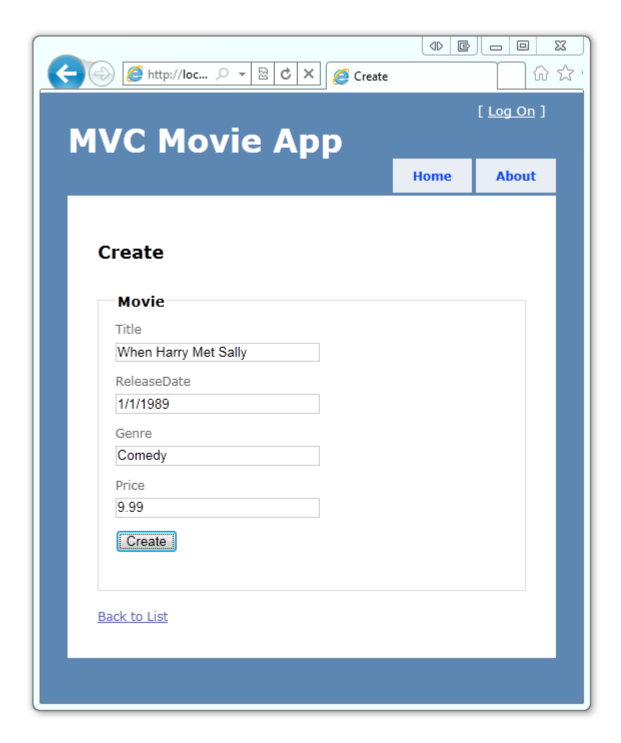
```
[HttpPost]
public ActionResult Create(Movie newMovie)
{
    if (ModelState.IsValid)
    {
        db.Movies.Add(newMovie);
        db.SaveChanges();
        return RedirectToAction("Index");
    }
    else
    {
        return View(newMovie);
    }
}
```

The <code>ModelState.IsValid</code> check in the code above verifies that the data submitted in the form can be used to create a <code>Movie object.If</code> the data is valid, our code adds the posted <code>Movie to</code> the <code>Movies collection</code> of the <code>MoviesDBContext</code> instance. The code then saves the new movie to the database by calling the <code>SaveChanges()</code> method on our <code>MoviesDbContext</code>, which persists changes to the database. After saving the data, the code redirects the user to the <code>Index</code> action method of the <code>MoviesController</code> class, which causes the new movie to be displayed in the listing of movies.

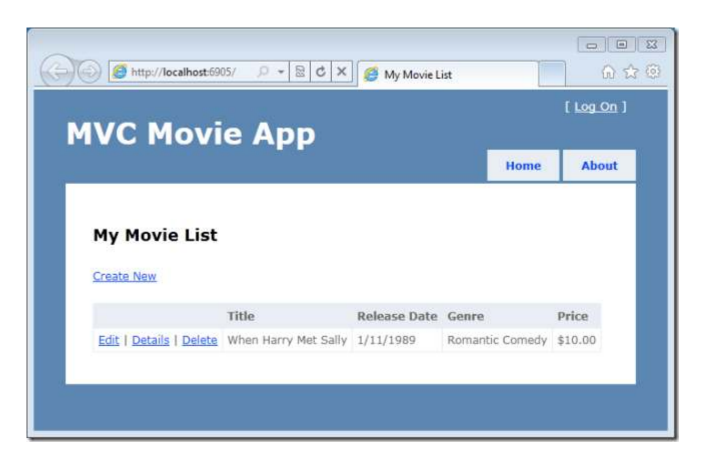
If the posted values are not valid, they are redisplayed in the form. The Html.ValidationMessageFor helpers we are using in the Create.cshtml view template take care of displaying appropriate error messages for any posted values that were not valid.

# **Creating a Movie**

Run the application and navigate to the /Movies/Create URL. Enter some details about a movie and then click the **Create** button.



Clicking the **Create** button will cause our form to post back to the server, and the movie will be saved in the database. We're then redirected to the *Movies* URL, where we can see the newly created movie in the listing.



You might have noticed that the price displayed in the list is \$10, not the \$9.99 we entered. That's because the default precision of the <code>Decimal</code> type in our database currently doesn't allow decimal point values. We'll fix this when we make some tweaks to the model in the next section.

We now have the beginning of an application that can create and display data from a database. Below is what our MoviesController class looks like:

```
using System;
using System.Linq;
using System.Web.Mvc;
using MvcMovie.Models;
namespace MvcMovie.Controllers
    public class MoviesController : Controller
    {
        MovieDBContext db = new MovieDBContext();
        // GET: /Movies/
        public ActionResult Index()
            var movies = from m in db.Movies
                         where m.ReleaseDate > new DateTime(1984, 6, 1)
                         select m;
            return View(movies.ToList());
        }
        //
```

```
// GET: /Movies/Create
        public ActionResult Create()
            return View();
        // POST: /Movies/Create
        [HttpPost]
        public ActionResult Create(Movie newMovie)
            if (ModelState.IsValid)
                db.Movies.Add(newMovie);
                db.SaveChanges();
                return RedirectToAction("Index");
            } else
            {
                return View (newMovie);
            }
        }
    }
}
```

#### **Note about locales**

If you normally work with a locale other than English, you need to include the correct locale-specific jQuery scripts, which you can download from the following URL:

#### http://plugins.jquery.com/node/8/release

For example, for German locales, you need to download the following file:

jquery.validate\_17\jquery-validate\localization\methods\_de.js

You then need to include the correct script reference in the Movies\Create.cshtml file, as in the following example:

```
<script src="@Url.Content("~/Scripts/methods_de.js")"
type="text/javascript"></script>
```

You don't need to include the localized messages script (*messages\_de.js* for German locales), because ASP.NET MVC and the DataAnnotations types use their own localized messages.

In addition to including the localized methods script, the current locale on the server must be set to the target locale so that any server-side messages (used for both client-side and server-side validation) will be used correctly.

If you use a non-English locale, you should also use the correct locale-specific character for the decimal delimiter in the price. (In German, for example, you would enter a price as "9,99".) On some non-English keyboards, the dot character (.) does not produce the English dot character used for decimal places; in those cases, if you use a dot character for the decimal point, you might see the following error:

```
The field Price must be a number.
```

In the next section, we will look at how we can add an additional property to our Movie model, and customize the precision of our Price column within the database.

# Adding a New Field to the Movie Model and Table

In this section we are going to make some changes to our Model classes and walkthrough how we can evolve the schema of our database to match them.

### Adding a Rating Property to our Movie Model

Let's begin by adding an additional "Rating" property to our existing Movie class. Open the *Movie.cs* file and add a Rating property to the Movie class within it:

```
public string Rating { get; set; }
```

The complete Movie class should now look like the code below:

Recompile the application using the **Debug->Build Movie** menu command.

Now that we've updated our Model, let's also update our \Views\Movies\Index.cshtml and \Views\Movies\Create.cshtml view templates to support the new Rating property.

Open the \Views\Movies\Index.cshtml file and add a Rating column heading just after the Price column. Then add a column near the end of the template to render the @item.Rating value. Below is what the updated Index.cshtml view template should look like after we do this:

```
Title
      Release Date
      Genre
      Price
      Rating
   @foreach (var item in Model) {
   @Html.ActionLink("Edit", "Edit", new { id=item.ID }) |
         @Html.ActionLink("Details", "Details", new { id=item.ID }) |
         @Html.ActionLink("Delete", "Delete", new { id=item.ID })
      \langle t.d \rangle
         @item.Title
      @String.Format("{0:d}", item.ReleaseDate)
      <t.d>
         @item.Genre
```

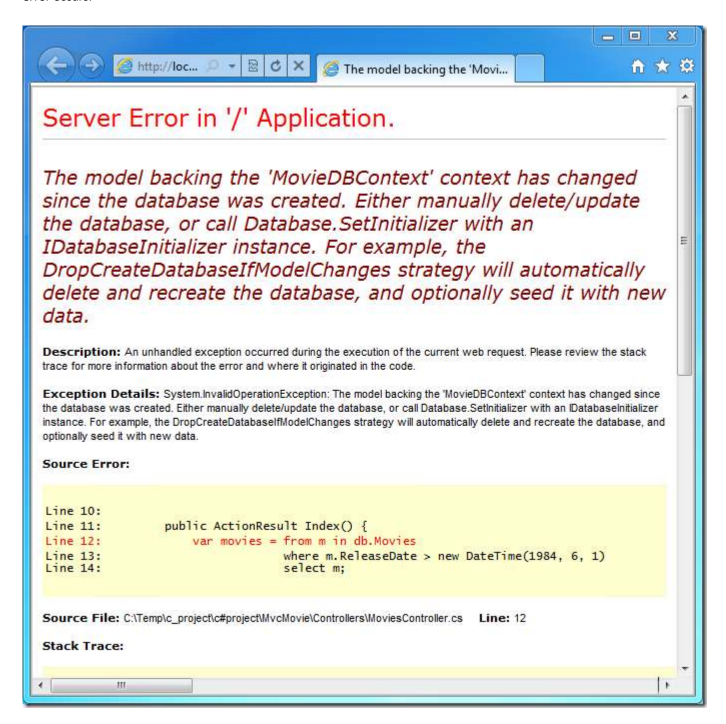
Next open the \Views\Movies\Create.cshtml file and add the below markup near the end of the form. It will render a textbox so that a Rating can be specified when a new Movie is created:

```
<div class="editor-label">
    @Html.LabelFor(model => model.Rating)
</div>
<div class="editor-field">
    @Html.EditorFor(model => model.Rating)
    @Html.ValidationMessageFor(model => model.Rating)
</div>
```

# **Managing Model / Database Schema Differences**

We've updated our application code to support the new Rating property.

Let's now re-run the application and navigate to the **/Movies** URL. When we do this, though, we'll find that the following error occurs:



We are seeing this error because the updated Movie model class within our application is now different than the schema of the Movie table of our existing database (there is no corresponding "Rating" column in the database table).

By default, when you use EF code-first to automatically create a database (like we did earlier in this tutorial), EF code-first adds a table to the database to help track whether the schema of the database is in sync with the model classes it was

generated from. If it's not in sync, EF will throw an error. This makes it easier to track down issues at development time that you might otherwise only find (by obscure errors) at run time. The sync checking feature is what causes the above error message to be displayed.

There are two approaches to resolving the above error:

- Have the Entity Framework automatically drop and re-create the database based on the new model class schema.
   This approach is very convenient when doing active development on a test database, as it allows you to quickly evolve your Model and database schema together. The downside, though, is that you lose existing data in the database (and so you *don't* want to use it on a production database!).
- 2. Modify the schema of the existing database so that it matches the model classes. The advantage of this approach is that you keep your data. You can make this change either manually, or by creating a database change script.

For this tutorial, we'll use the first approach – and have EF code-first automatically re-create the database anytime the model changes.

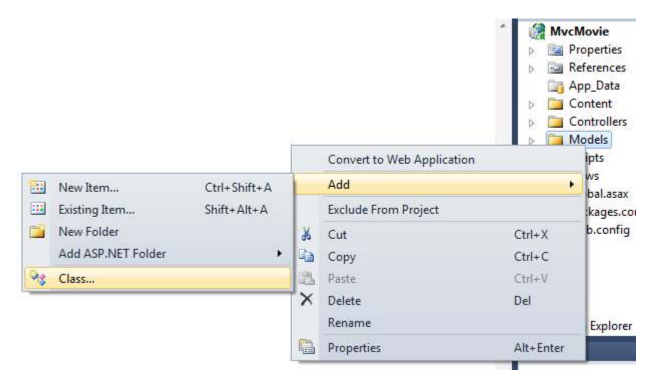
# **Automatically Recreate the Database on Model Changes**

Let's update our application so that EF code-first automatically drops and re-creates our database anytime we evolve the model of our application.

#### Warning

: You should only enable this approach of automatically dropping and re-creating the database using a development/test database, and never on a production database with real data. Using it on a production server can lead to data loss.

In **Solution Explorer**, right click the *Models* folder, select **Add**, and then select **Class**.



Name the class "MovieIntializer". Update the  ${\tt MovieIntializer}$  class to contain the following code:

```
using System;
using System.Collections.Generic;
using System.Data.Entity.Database;
namespace MvcMovie.Models
    public class MovieInitializer : DropCreateDatabaseIfModelChanges<MovieDBContext>
        protected override void Seed (MovieDBContext context)
            var movies = new List<Movie> {
                 new Movie { Title = "When Harry Met Sally",
                              ReleaseDate=DateTime.Parse("1989-1-11"),
                              Genre="Romantic Comedy",
                              Rating="R",
                              Price=7.00M},
                 new Movie { Title = "Ghostbusters 2",
                             ReleaseDate=DateTime.Parse("1986-2-23"),
                              Genre="Comedy",
                              Rating="R",
                              Price=9.00M},
             };
            movies.ForEach(d => context.Movies.Add(d));
        }
    }
}
```

The MovieInitializer class above indicates that the database used by our Model should be dropped and automatically recreated if our Model classes ever change. We are using its "Seed" method to specify some default data that we want to automatically add to the database any time it is created (or re-created). This provides a useful way to populate some sample data into our database, without requiring us to manually populate it each time we make a database change.

Now that we've defined our MovieInitializer class, we'll want to wire it up so that each time our application runs it checks to see whether our Model classes are different than the schema in our the database, and if so re-creates it to match (and then populates it with the sample seed data).

Open the Global.asax file located at the root of the MvcMovies project:

```
MvcMovie - Microsoft Visual Web Developer 2010 Express
File Edit View Project Debug Data Tools Window Help
                                                                                            - | "
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                                                                          Solution Explorer
    Global.asax.cs X
Toolbox
                                                                           MvcMovie.MvcApplication
                                       RegisterGlobalFilters(GlobalFilterCollec •
       ∃using System;
                                                                           MvcMovie MvcMovie
         using System.Collections.Generic;
                                                                              Properties
         using System.Ling;
                                                                             References
        using System.Web;
                                                                              App_Data
        using System. Web. Mvc;
                                                                              Content
        using System. Web. Routing;
                                                                              Controllers
                                                                              Models
       ∃namespace MvcMovie
                                                                           Scripts
        {
            // Note: For instructions on enabling IIS6 or IIS7 classic
                                                                             Views
            // visit http://go.microsoft.com/?LinkId=9394801
                                                                              Global.asax
                                                                              packages.config
            public class MvcApplication : System.Web.HttpApplication
                                                                              Web.config
                 public static void RegisterGlobalFilters(GlobalFilter(
                    filters.Add(new HandleErrorAttribute());
                 public static void RegisterRoutes(RouteCollection rout
       Ė
                    routes.IgnoreRoute("{resource}.axd/{"pathInfo}");
                    routes.MapRoute(
                         "Default", // Route name
                         "{controller}/{action}/{id}", // URL with para
                        new { controller = "Home", action = "Index", i
                    );
                 protected void Application Start()
       自
                    AreaRegistration.RegisterAllAreas();
                     RegisterGlobalFilters(GlobalFilters.Filters);
                     RegisterRoutes(RouteTable.Routes);
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Ready
```

The Global.asax file contains the "Application Class" of our project, and contains an Application\_Start() event handler that will run when our application first starts up.

Let's add two using statements to the top of the file. The first references the Entity Framework namespace, and the second references the namespace where our MovieInitializer class lives:

```
using System.Data.Entity.Database;  // DbDatabase.SetInitialize
using MvcMovie.Models;  // MovieInitializer
```

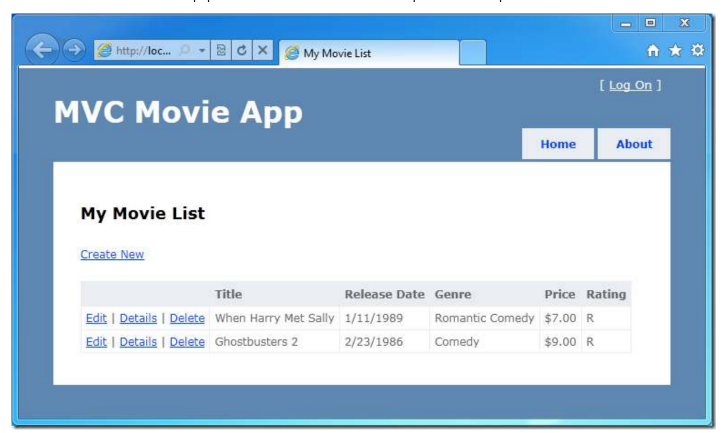
Then find the Application\_Start method and add a call to DbDatabase.SetInitializer() at the beginning of the method as shown below:

```
protected void Application_Start()
{
    DbDatabase.SetInitializer<MovieDBContext>(new MovieInitializer());
    AreaRegistration.RegisterAllAreas();
    RegisterGlobalFilters(GlobalFilters.Filters);
    RegisterRoutes(RouteTable.Routes);
}
```

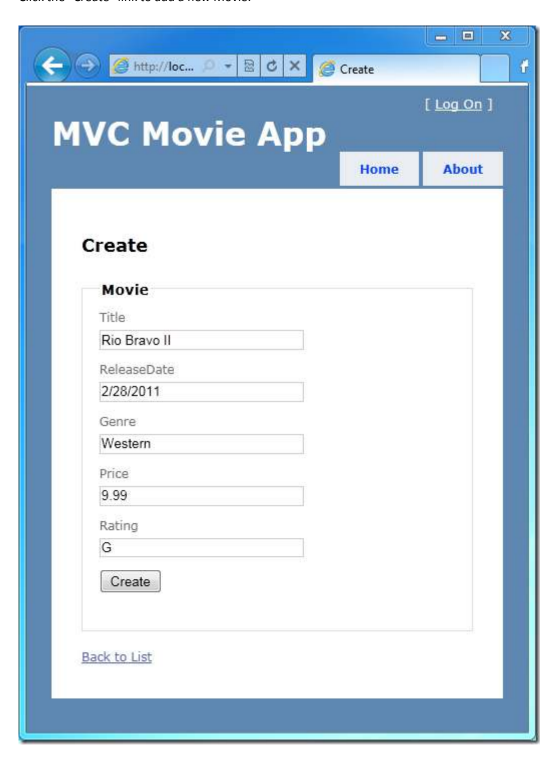
The DbDatabase.SetInitializer statement we just added indicates that the database used by our MovieDBContext should be automatically deleted and recreated if the schema in the database does not match the current state of our Movie model objects. It will then populate the database with the "seed" sample data specified within our MovieInitializer class.

Close the Global.asax file.

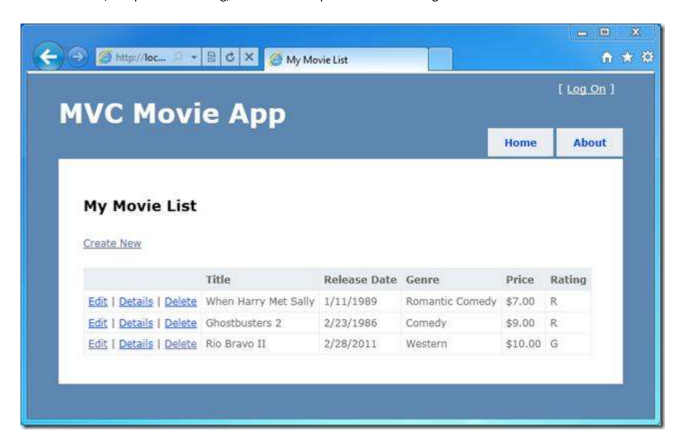
Let's now re-run our application again and navigate to the **/Movies** URL. When the application starts up, it will detect that our Model structure no longer matches the schema of our database, and automatically recreates the database to match the new Model structure. It will then populate the database with the two sample Movies we specified as "seed" data:



Click the "Create" link to add a new Movie:



Our new Movie, complete with Rating, will now show up in the Movies listing:



# Fixing the Precision of our Price

In the screen-shots above you might have noticed that we have an issue with our Price column. We entered \$9.99 as the price in our Create form – and yet it is showing up as \$10.00 in our movie listing page. Why is that?

This is happening because when EF code-first created our database, it used a default precision setting of (18:0) when creating columns for Decimal data-types. This causes a value of \$9.99 to be rounded up to \$10. We'll want to change this so that we instead store at least two decimal places (18:2). The good news is that EF code-first allows you to easily override the mapping rules for how Models are persisted and loaded from a database. You can use this mechanism to override the default typing conventions and table inheritance rules used by EF code-first, and save data however you want within a database.

To change the precision of how our Price column is persisted in a database, open up the *Movie.cs* file within the \*Models* folder of the project. Add a using statement for System.Data.Entity.ModelConfiguration.

```
using System.Data.Entity.ModelConfiguration;
```

 $\textbf{Add the following} \ \texttt{OnModelCreating} \ \ \textbf{override method to our existing} \ \texttt{MovieDBContext} \ \ \textbf{class:}$ 

```
public class MovieDBContext : DbContext
{
    public DbSet<Movie> Movies { get; set; }

    protected override void OnModelCreating(ModelBuilder modelBuilder)
    {
        modelBuilder.Entity<Movie>().Property(p => p.Price).HasPrecision(18, 2);
    }
}
```

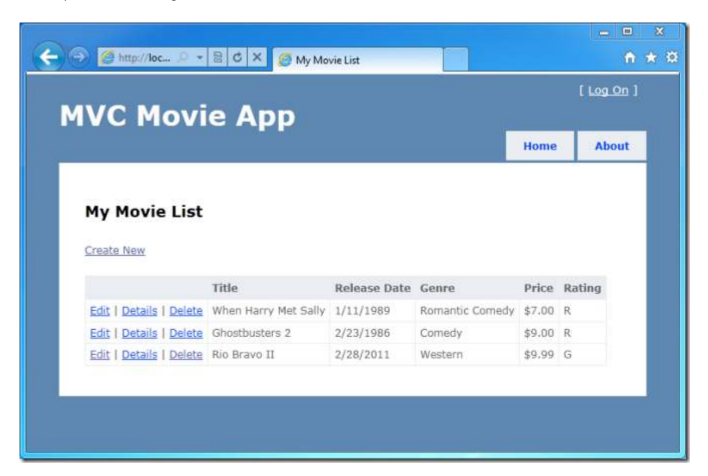
The OnModelCreating() method can be used to override/customize the mapping rules for how our Model classes are mapped to/from our database. The code above uses EF's ModelBuilder API to indicate that we want thePrice property of our Movie objects to have a precision of two decimal places when persisted in the database.

The full code listing for the *Movie.cs* file is shown below:

```
using System;
using System.Data.Entity;
using System.Data.Entity.ModelConfiguration;
namespace MvcMovie.Models
{
    public class Movie
    {
        public int ID { get; set; }
        public string Title { get; set; }
        public DateTime ReleaseDate { get; set; }
        public string Genre { get; set; }
        public decimal Price { get; set; }
        public string Rating { get; set; }
    }
    public class MovieDBContext : DbContext
        public DbSet<Movie> Movies { get; set; }
        protected override void OnModelCreating (ModelBuilder modelBuilder)
            modelBuilder.Entity<Movie>().Property(p => p.Price).HasPrecision(18, 2);
    }
}
```

Let's now re-run our application and navigate again to the **/Movies** URL. When the application starts up, it will detect once again that our Model structure no longer matches the schema of our database, and automatically recreate the database to match the new Model structure (and have the new Price precision).

Create a new Movie and enter a price of 9.99. Notice how the decimal price is now correctly persisted in the database and shows up in our movie listing:



In this section we showed how you can quickly modify your Model objects, and keep your database in sync with the changes. We also showed how you can pre-populate your newly created databases with sample data to allow you to quickly try out and test scenarios. Next, let's look at how we can add richer validation logic to our Model classes, and enable some business rules to be enforced.

# **Adding Validation to the Model**

In this section we'll add validation logic to our Movie model, and we'll ensure that the validation rules are enforced any time a user attempts to create or edit a movie using our application.

# **Keeping Things DRY**

One of the core design tenets of ASP.NET MVC is DRY ("'Don't Repeat Yourself"). ASP.NET MVC encourages you to specify functionality or behavior only once, and then have it be reflected everywhere in an application. This reduces the amount of code you need to write and makes the code you do write much easier to maintain.

The validation support provided by ASP.NET MVC and EF code-first is a great example of the DRY principle in action. You can declaratively specify validation rules in one place (the model class) and then those rules are enforced *everywhere within the application*.

Let's look at how we can take advantage of this validation support in the movie application.

# **Adding Validation Rules to the Movie Model**

We'll begin by adding some validation logic to the Movie class.

Open the *Movie.cs* file. Add a using statement at the top of the file that references the System.ComponentModel.DataAnnotations namespace:

```
using System.ComponentModel.DataAnnotations;
```

The namespace is part of the .NET Framework. It provides a built-in set of validation attributes that you can apply declaratively to any class or property.

Let's update the Movie class to take advantage of the built-in <u>Required</u>, <u>StringLength</u>, and <u>Range</u> validation attributes using the code below:

```
public class Movie
{
    public int ID { get; set; }

    [Required(ErrorMessage = "Title is required")]
    public string Title { get; set; }

    [Required(ErrorMessage = "Date is required")]
    public DateTime ReleaseDate { get; set; }

    [Required(ErrorMessage = "Genre must be specified")]
    public string Genre { get; set; }

    [Required(ErrorMessage = "Price Required")]
    [Range(1, 100, ErrorMessage = "Price must be between $1 and $100")]
    public decimal Price { get; set; }

    [StringLength(5)]
    public string Rating { get; set; }
}
```

The validation attributes above specify behavior we want enforced on the model properties they are applied to. The Required attribute indicates that a property must have a value; in this sample, a movie has to have a Title, ReleaseDate, Genre, and Price in order to be valid. The Range attribute constrains a value to within a specified range. The StringLength attribute lets you set the maximum length of a stringproperty, and optionally its minimum length.

EF code-first ensures that the validation rules you specify on a model class are enforced before allowing the application to save changes in the database. For example, the code below will throw an exception when the SaveChanges method is called, because several required Movie property values are missing and the price is zero (which is out of the valid range).

```
MovieDBContext db = new MovieDBContext();

Movie movie = new Movie();
movie.Title = "Gone with the Wind";
movie.Price = 0.0M;

db.Movies.Add(movie);
db.SaveChanges();  // <= Will throw validation exception</pre>
```

Having validation rules automatically enforced by the Entity Framework helps make our application more robust. It also ensures that we can't forget to validate something and inadvertently let bad data into the database.

Here's a complete code listing for the updated *Movie.cs* file:

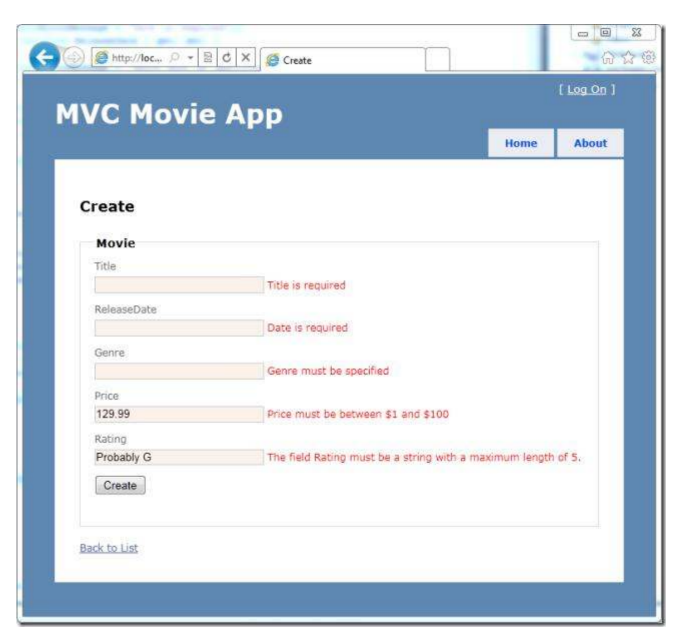
```
using System;
using System.ComponentModel.DataAnnotations;
using System.Data.Entity;
using System.Data.Entity.ModelConfiguration;
namespace MvcMovie.Models
    public class Movie
       public int ID { get; set; }
       [Required(ErrorMessage = "Title is required")]
       public string Title { get; set; }
       [Required(ErrorMessage = "Date is required")]
       public DateTime ReleaseDate { get; set; }
       [Required(ErrorMessage = "Genre must be specified")]
       public string Genre { get; set; }
       [Required(ErrorMessage = "Price Required")]
       [Range(1, 100, ErrorMessage = "Price must be between $1 and $100")]
       public decimal Price { get; set; }
       [StringLength(5)]
       public string Rating { get; set; }
    }
    public class MovieDBContext : DbContext
        public DbSet<Movie> Movies { get; set; }
        protected override void OnModelCreating (ModelBuilder modelBuilder)
```

```
modelBuilder.Entity<Movie>().Property(p => p.Price).HasPrecision(18, 2);
}
}
```

#### Validation Error UI within ASP.NET MVC

Let's now re-run our application and navigate to the /Movies URL.

Click the Create Movie link to add a new movie. Fill out the form with some invalid values and then click the Create button:



Notice how the form has automatically used a background color to highlight the text boxes that contain invalid data and has emitted an appropriate validation error message next to each one. The error messages match the error message strings we specified when we annotated the Movie class earlier in this tutorial. The errors are enforced both client-side (using JavaScript) and server-side (in case a user has JavaScript disabled).

What's really nice is that we didn't need to change a single line of code in the MoviesController class or in the *Create.cshtml* view in order to enable this validation UI. The controller and views we created earlier in this tutorial automatically picked up the validation rules that we specified on the Movie model class.

#### How Validation Occurs in the Create View and Create Action Method

You might wonder how the validation UI was generated without any updates to the code in our controller or views. The next listing shows what the Create methods in the MovieController class look like. They're unchanged from how we created them earlier in this tutorial.

```
// GET: /Movies/Create
public ActionResult Create()
{
    return View();
}
// POST: /Movies/Create
[HttpPost]
public ActionResult Create(Movie newMovie)
{
    if (ModelState.IsValid)
    {
        db.Movies.Add(newMovie);
        db.SaveChanges();
        return RedirectToAction("Index");
    }
    else
    {
        return View (newMovie);
    }
}
```

The first action method displays the initial Create form. The second handles the form post. The second Create method calls ModelState.IsValid to check whether the movie has any validation errors. (Calling this method evaluates any validation attributes that have been applied to the object.) If the object has validation errors, the Create method redisplays the form. If there are no errors, the method saves the new movie in the database.

Below is the *Create.cshtml* view template we scaffolded earlier in the tutorial, and that's used by the action methods shown above both to display the initial form and to redisplay it in the event of an error.

```
@model MvcMovie.Models.Movie
@{
     ViewBag.Title = "Create";
}
<h2>
     Create</h2>
     <script src="@Url.Content("~/Scripts/jquery.validate.min.js")"
type="text/javascript"></script>
<script src="@Url.Content("~/Scripts/jquery.validate.unobtrusive.min.js")"
type="text/javascript"></script>
@using (Html.BeginForm())
{
```

```
@Html.ValidationSummary(true)
    <fieldset>
        <leqend>Movie</leqend>
        <div class="editor-label">
            @Html.LabelFor(model => model.Title)
        </div>
        <div class="editor-field">
            @Html.EditorFor(model => model.Title)
            @Html.ValidationMessageFor(model => model.Title)
        </div>
        <div class="editor-label">
            @Html.LabelFor(model => model.ReleaseDate)
        </div>
        <div class="editor-field">
            @Html.EditorFor(model => model.ReleaseDate)
            @Html.ValidationMessageFor(model => model.ReleaseDate)
        </div>
        <div class="editor-label">
            @Html.LabelFor(model => model.Genre)
        <div class="editor-field">
            @Html.EditorFor(model => model.Genre)
            @Html.ValidationMessageFor(model => model.Genre)
        <div class="editor-label">
            @Html.LabelFor(model => model.Price)
        </div>
        <div class="editor-field">
            @Html.EditorFor(model => model.Price)
            @Html.ValidationMessageFor(model => model.Price)
        </div>
        <div class="editor-label">
            @Html.LabelFor(model => model.Rating)
        </div>
        <div class="editor-field">
            @Html.EditorFor(model => model.Rating)
            @Html.ValidationMessageFor(model => model.Rating)
        </div>
        >
            <input type="submit" value="Create" />
        </fieldset>
}
<div>
    @Html.ActionLink("Back to List", "Index")
</div>
```

Notice how we're using an Html.EditorFor helper to output the <input> element for each Movie property. Next to this helper is a call to the Html.ValidationMessageFor helper method. These two helper methods work with the model object that is passed by the controller to the view (in this case, a Movie object). They automatically look for validation attributes specified on the model and display error messages as appropriate.

What's really nice about this approach is that neither the controller nor the Create view template know anything about the actual validation rules being enforced or about the specific error messages displayed. The validation rules and the error strings are specified only in the Movie class.

If we want to change the validation logic later, we can do so in exactly one place. We won't have to worry about different parts of our application being inconsistent with how the rules are enforced — all validation logic will be defined in one place

and used everywhere. This keeps our code very clean. It means the code is easy to maintain and evolve. And it means that we fully honor the DRY principle.

Next, let's look at how we can finish up the application by enabling the ability to edit and delete existing movies, as well as display details for individual ones.

# Implementing Edit, Details, and Delete Views

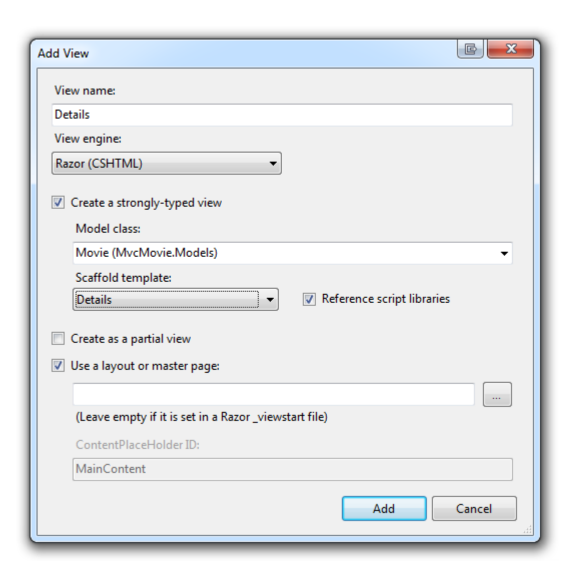
Open the Movie controller and add the following Details method:

```
//
// GET: /Movies/Details

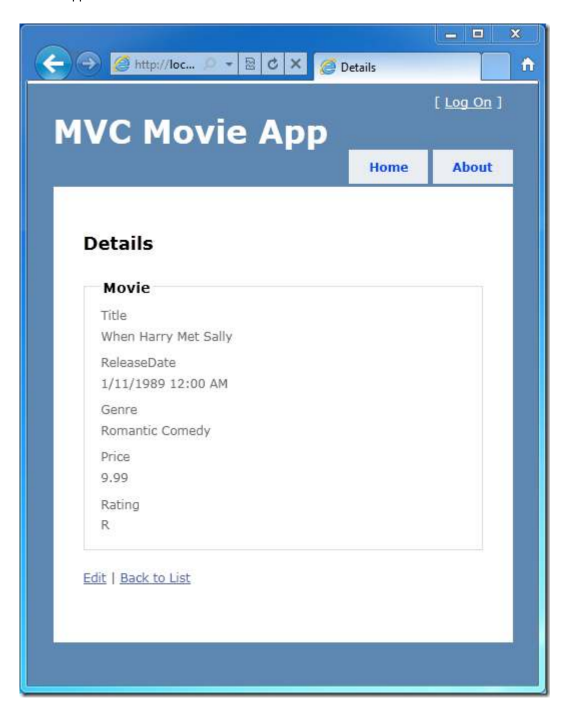
public ActionResult Details(int id)
{
    Movie movie = db.Movies.Find(id);
    if (movie == null)
        return RedirectToAction("Index");
    return View("Details", movie);
}
```

The code-first approach makes it easy to search for data using the Find method. An important security feature of this method is that we actually verify that we found a movie. For example, a hacker could introduce errors into the site by changing the URL created by the links from <a href="http://localhost:xxxx/Movies/Details/1">http://localhost:xxxx/Movies/Details/12345</a>. Without the check for a null movie, this could result in a database error.

Right-click inside the Details method and select Add View. For Scaffold template, choose Details.



Run the application and select a **Details** link.



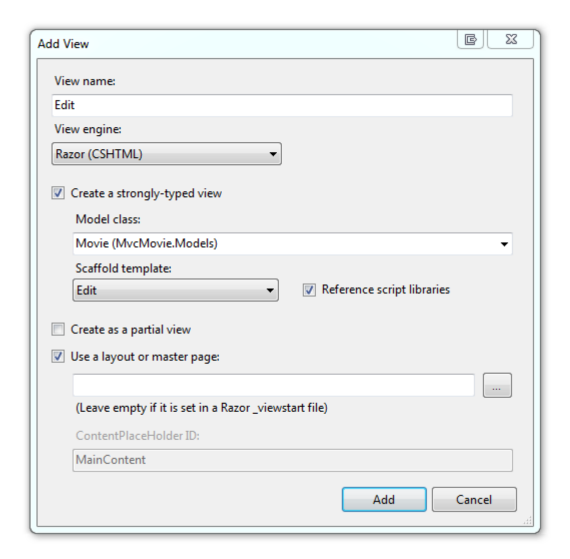
# Implementing an Edit View

Back in the Movie controller, add the following Edit methods:

```
// GET: /Movies/Edit
public ActionResult Edit(int id)
    Movie movie = db.Movies.Find(id);
    if (movie == null)
        return RedirectToAction("Index");
    return View (movie);
}
// POST: /Movies/Edit
[HttpPost]
public ActionResult Edit(Movie model)
    try
    {
        var movie = db.Movies.Find(model.ID);
        UpdateModel(movie);
        db.SaveChanges();
        return RedirectToAction("Details", new { id = model.ID });
        ModelState.AddModelError("", "Edit Failure, see inner exception");
    }
    return View (model);
}
```

The first Edit method will be called when a user clicks one of the edit links. If the movie is found, the application will display the movie data in the Edit view. The Edit method marked with [HttpPost] takes a movie object created by the model binder from data posted in the Edit form(that is, when the user changes data on the Edit form and hits the Save button). The UpdateModel (movie) method invokes the model copier which copies the edited data (the model parameter) into the movie entry in the database. If any errors occur while the data is being saved to the database, the user is redirected to the Edit view with the data that was posted.

Right-click inside the Edit method and select Add View. For Scaffold template, choose Edit.



Run the application, select an **Edit** link, and try editing some data.

# Implementing a Delete View

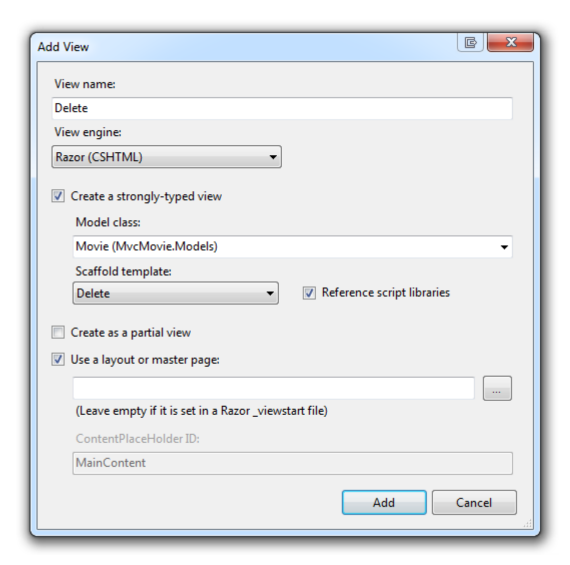
Add the following Delete methods to the Movie controller.

```
//
// GET: /Movies/Delete
public ActionResult Delete(int id)
{
    Movie movie = db.Movies.Find(id);
    if (movie == null)
        return RedirectToAction("Index");
    return View(movie);
}

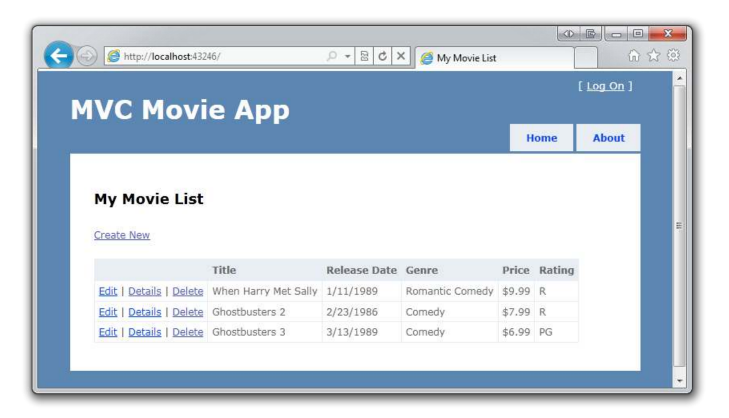
//
// POST: /Movies/Delete
[HttpPost]
public RedirectToRouteResult Delete(int id, FormCollection collection)
{
    Movie movie = db.Movies.Find(id);
    db.Movies.Remove(movie);
    db.SaveChanges();
    return RedirectToAction("Index");
}
```

Note that the Delete method that *isn't* marked with [HttpPost] does not delete the data. Performing a delete operation in response to a GET request (or for that matter, performing an edit operation, create operation, or any other operation that changes data) opens up a security hole. For more information on this, see Stephen Walther's blog entry ASP.NET MVC Tip #46 — Don't use Delete Links because they create Security Holes.

Right-click inside the Delete method and select **Add View**. Select the **Delete** scaffold template.



We now have a complete MVC application that stores data in a SQL Server Express database. We can create, read, update, and delete movies.



This basic tutorial got you started making controllers, associating them with views, and passing around hard-coded data. Then we created and designed a data model. The code-first approach created a database from the data model on the fly. We retrieved the data from the database and displayed it in an HTML table. Then we added a Create form that let users add data to the database. We changed the database to include a new column of data, then updated two pages to create and display this new data. We added validation by marking the data model with attributes from the <code>DataAnnotations</code> namespace. The resulting validation runs on the client and on the server. Finally, we added code and view templates to support Edit, Details, and Delete actions.

I now encourage you to move on to our intermediate-level <u>MVC Music Store</u> tutorial, to explore the <u>ASP.NET articles on MSDN</u>, and to check out the many videos and resources at <a href="http://asp.net/mvc">http://asp.net/mvc</a> to learn even more about ASP.NET MVC! The <a href="http://asp.net/mvc">MVC forums</a> are a great place to ask questions.

#### Enjoy!

— Scott Hanselman (<a href="http://hanselman.com">http://hanselman.com</a> and<a href="mailto:anselman">anselman</a> on Twitter)

See the original tutorial at <a href="http://www.asp.net/mvc/tutorials#Getting-Started-With-MVC3">http://www.asp.net/mvc/tutorials#Getting-Started-With-MVC3</a>
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