ASP.NET Tutorial

ASP.NET HOME (default.asp)

ASP.NET Intro (aspnet.asp)

WP Tutorial

WebPages Intro (webpages_intro.asp)

WebPages Razor (webpages_razor.asp)

WebPages Layout (webpages_layout.asp)

WebPages Folders (webpages_folders.asp)

WebPages Global (webpages global.asp)

WebPages Forms (webpages forms.asp)

WebPages Objects (webpages objects.asp)

WebPages Files (webpages files.asp)

WebPages Databases (webpages database.asp)

WebPages Helpers (webpages_helpers.asp)

WebPages WebGrid (webpages webgrid.asp)

WebPages Charts (webpages_chart.asp)

WebPages Email (webpages email.asp)

WebPages PHP (webpages_php.asp)

WebPages Publish (webpages_publish.asp)

WebPages Examples (webpages_examples.asp)

WP References

WebPages Classes (webpages_ref_classes.asp)

WebPages Security (webpages ref websecurity.asp)

WebPages Database (webpages_ref_database.asp)

WebPages WebMail (webpages ref webmail.asp)

WebPages Helpers (webpages ref helpers.asp)

ASP.NET Razor

Razor Intro (razor_intro.asp)

Razor Syntax (razor_syntax.asp)

Razor C# Variables (razor_cs_variables.asp)

Razor C# Loops (razor_cs_loops.asp)

Razor C# Logic (razor cs logic.asp)

Razor VB Variables (razor_vb_variables.asp)

Razor VB Loops (razor_vb_loops.asp)

Razor VB Logic (razor_vb_logic.asp)

ASP.NET MVC

MVC Intro (mvc_intro.asp)

MVC Application (mvc app.asp)

MVC Folders (mvc folders.asp)

MVC Layout (mvc_layout.asp)

MVC Controllers (mvc_controllers.asp)

MVC Views (mvc views.asp)

MVC Database (mvc database.asp)

MVC Models (mvc_models.asp)

MVC Security (mvc security.asp)

MVC HTML Helpers (mvc htmlhelpers.asp)

MVC Publish (mvc_publish.asp)

MVC Reference (mvc reference.asp)

WF Tutorials

WebForms Intro (aspnet_intro.asp)

WebForms Pages (aspnet pages.asp)

WebForms Controls (aspnet controls.asp)

WebForms Events (aspnet events.asp)

WebForms Forms (aspnet forms.asp)

WebForms ViewState (aspnet viewstate.asp)

WebForms TextBox (aspnet textbox.asp)

WebForms Button (aspnet_button.asp)

WebForms Data Binding (aspnet databinding.asp)

WebForms ArrayList (aspnet_arraylist.asp)

WebForms Hashtable (aspnet_hashtable.asp)

WebForms SortedList (aspnet_sortedlist.asp)

WebForms XML Files (aspnet xml.asp)

WebForms Repeater (aspnet_repeater.asp)

WebForms DataList (aspnet_datalist.asp)

WebForms DbConnection (aspnet_dbconnection.asp)

WebForms Master Pages (aspnet_masterpages.asp)

WebForms Navigation (aspnet_navigation.asp)

WebForms nakannahardarannets by amples aspess/default.asp)

(/default.asp)

JAVASCRIPT (/js/default.asp) SQL (/sql/default.asp)

PHP (/php/default.asp) jQUERY (/jquery/default.asp)

ASP. New York (langular/default.asp)

REFERENCES * (mvc_database

EXAMPLES ▼ FORUM (/forum/default.asp)

To learn ASP.NET MVC, we are Building an Internet Application.

Part V: Adding Views for Displaying the Application.

The Views Folder

The **Views** folder stores the files (HTML files) related to the display of the application (the user interfaces). These files may have the extensions html, asp, aspx, cshtml, and vbhtml, depending on the language content.

The Views folder contains one folder for each controller.

Visual Web Developer has created an Account folder, a Home folder, and a Shared folder (inside the Views folder).

The Account folder contains pages for registering and logging in to user accounts.

The Home folder is used for storing application pages like the home page and the about page.

The Shared folder is used to store views shared between controllers (master pages and layout pages).



ASP.NET File Types

The following HTML file types can be found in the Views Folder:

File Type	Extention
Plain HTML	.htm or .html
Classic ASP	.asp
Classic ASP.NET	.aspx
ASP.NET Razor C#	.cshtml
ASP.NET Razor VB	.vbhtml

The Index File

ASP.NET MVC Views

The file Index.cshtml represents the Home page of the application. It is the application's default file (index file).

Put the following content in the file:

6/28/2015

```
@{ViewBag.Title = "Home Page";}
<h1>Welcome to W3Schools</h1>
Put Home Page content here
```

The About File

The file About.cshtml represent the About page of the application.

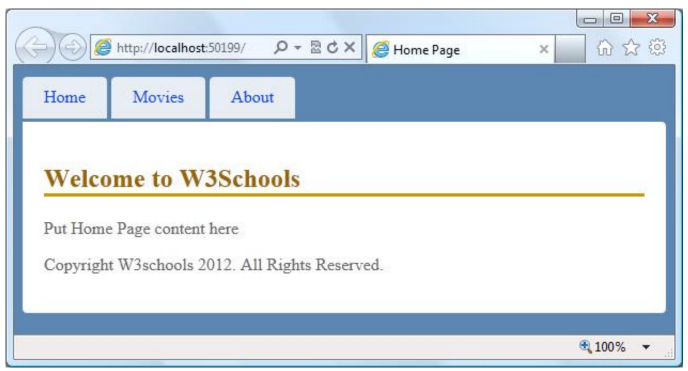
Put the following content in the file:

```
@{ViewBag.Title = "About Us";}
<h1>About Us</h1>
Put About Us content here
```

Run the Application

Select Debug, Start Debugging (or F5) from the Visual Web Developer menu.

Your application will look like this:



Click on the "Home" tab and the "About" tab to see how it works.

Congratulations

Congratulations. You have created your first MVC Application.

Note: You cannot click on the "Movies" tab yet. We will add code for the "Movies" tab in the next chapters of this tutorial.

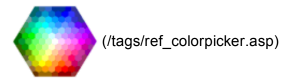
« Previous (mvc_controlle

Next Chapter » (mvc_database

W3SCHOOLS EXAMS

HTML, CSS, JavaScript, PHP, jQuery, and XML Certifications (http://www.w3schools.com/cert/default.asp)

COLOR PICKER



SHARE THIS PAGE

(http://www.facebook.com/sharer.php?u=http://www.w3schools.com/aspnet/mvc_views.asp)



(http://twitter.com/home?status=Currently reading http://www.w3schools.com/aspnet/mvc_views.asp)



(https://plus.google.com/share?url=http://www.w3schools.com/aspnet/mvc_views.asp)



REPORT ERROR ()
PRINT PAGE ()
FORUM (/forum/default.asp)
ABOUT (/about/default.asp)

Top 10 Tutorials

HTML Tutorial (/html/default.asp)
CSS Tutorial (/css/default.asp)
JavaScript Tutorial (/js/default.asp)
SQL Tutorial (/sql/default.asp)
PHP Tutorial (/php/default.asp)
jQuery Tutorial (/jquery/default.asp)
Bootstrap Tutorial (/bootstrap/default.asp)
Angular Tutorial (/angular/default.asp)
ASP.NET Tutorial (/aspnet/default.asp)
XML Tutorial (/xml/default.asp)

Top 10 References

HTML Reference (/tags/default.asp)
CSS Reference (/cssref/default.asp)
JavaScript Reference (/jsref/default.asp)
Browser Statistics (/browsers/default.asp)
HTML DOM (/jsref/dom_obj_document.asp)
PHP Reference (/php/php_ref_array.asp)
jQuery Reference (/jquery/jquery_ref_selectors.asp)
HTML Colors (/tags/ref_colornames.asp)
HTML Character Sets (/charsets/default.asp)
XML DOM (/dom/dom_nodetype.asp)

Top 10 Examples

HTML Examples (/html/html_examples.asp)
CSS Examples (/css/css_examples.asp)
JavaScript Examples (/js/js_examples.asp)
HTML DOM Examples (/js/js_dom_examples.asp)
PHP Examples (/php/php_examples.asp)
jQuery Examples (/jquery/jquery_examples.asp)
XML Examples (/xml/xml_examples.asp)
XML DOM Examples (/dom/dom_examples.asp)
ASP Examples (/asp/asp_examples.asp)

SVG Examples (/svg/svg_examples.asp)

Web Certificates

HTML Certificate (/cert/default.asp)
HTML5 Certificate (/cert/default.asp)
CSS Certificate (/cert/default.asp)
JavaScript Certificate (/cert/default.asp)
jQuery Certificate (/cert/default.asp)
PHP Certificate (/cert/default.asp)
Bootstrap Certificate (/cert/default.asp)
XML Certificate (/cert/default.asp)

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use (/about/about_copyright.asp), cookie and privacy policy (/about/about_privacy.asp). Copyright 1999-2015 (/about/about_copyright.asp) by Refsnes Data. All Rights Reserved.

