# Lab: Creating a Blog with ASP.NET MVC

In this lab, we shall create a fully-functional **Blog system** in ASP.NET MVC with SQL Server database using Entity Framework and MVC. This tutorial is part of the [“Software Technologies” course @ SoftUni](https://softuni.bg/courses/software-technologies).

# Overview

[**ASP.MVC**](https://en.wikipedia.org/wiki/ASP.NET_MVC) - This is a [**web application framework**](https://en.wikipedia.org/wiki/Web_framework) developed by Microsoft, which implements the **model–view–controller** ([**MVC**](https://en.wikipedia.org/wiki/Model%E2%80%93view%E2%80%93controller)) pattern, with which you should already be familiar with. In other words, this gives you a **bare bone working web app** (you will see that you can start it immediately after creating the project) out of the box, on top of which you can **build your own app**. Consider it our **foundation**.

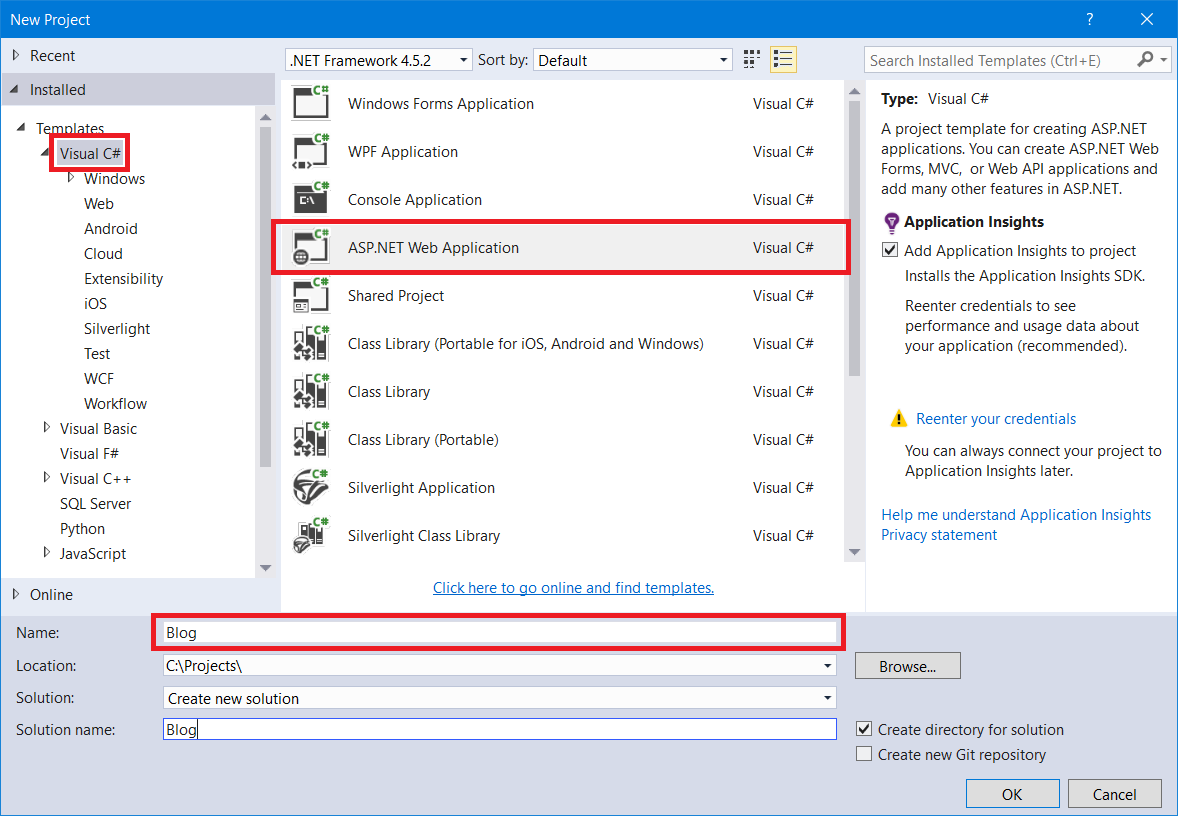
[**Entity Framework**](https://en.wikipedia.org/wiki/Entity_Framework) - Basically, this gives you a way to **interact with a database** by making you see database objects ([**tables**](https://en.wikipedia.org/wiki/Table_(database))) as classes (It is analogous to Doctrine, which you have already used but is very different). Once familiar with **object-oriented programming** you should appreciate how handy this is.

[**SQL**](https://en.wikipedia.org/wiki/SQL) - Query language used for **managing a database**. In our case, Entity Framework will take care of this.

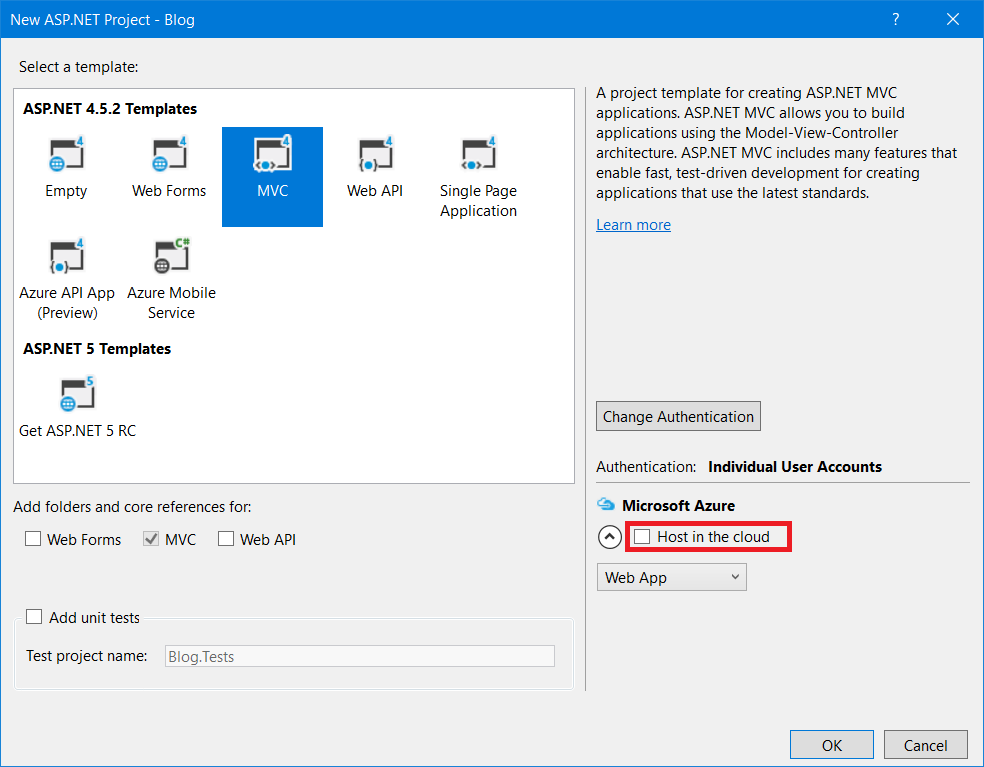
# Initial Setup

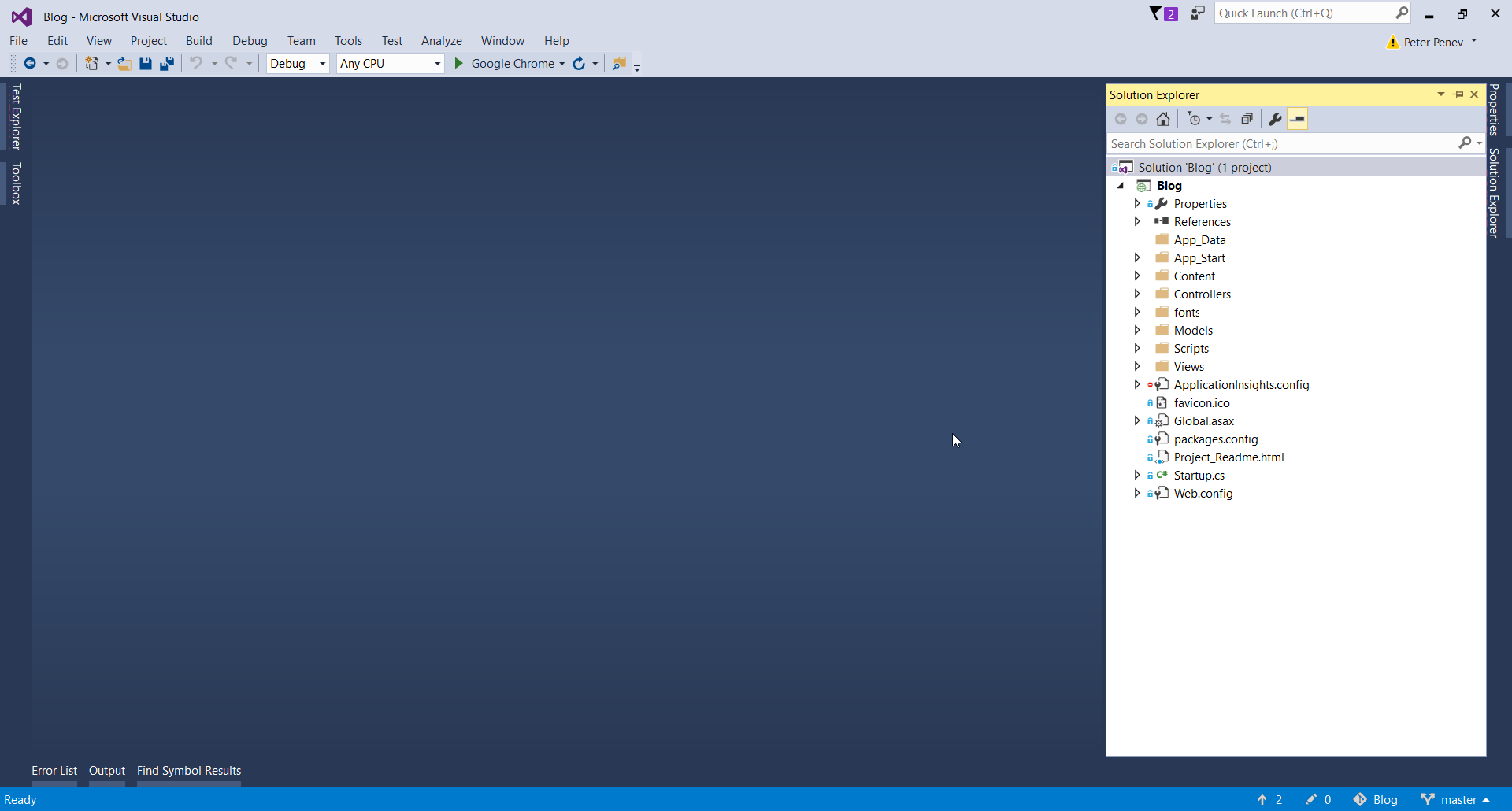
## Create a New ASP.NET MVC Application

First, let's start by creating an **ASP.NET MVC Application**. Don't forget to name the project appropriately, as if you leave this for later, you can encounter major problems:



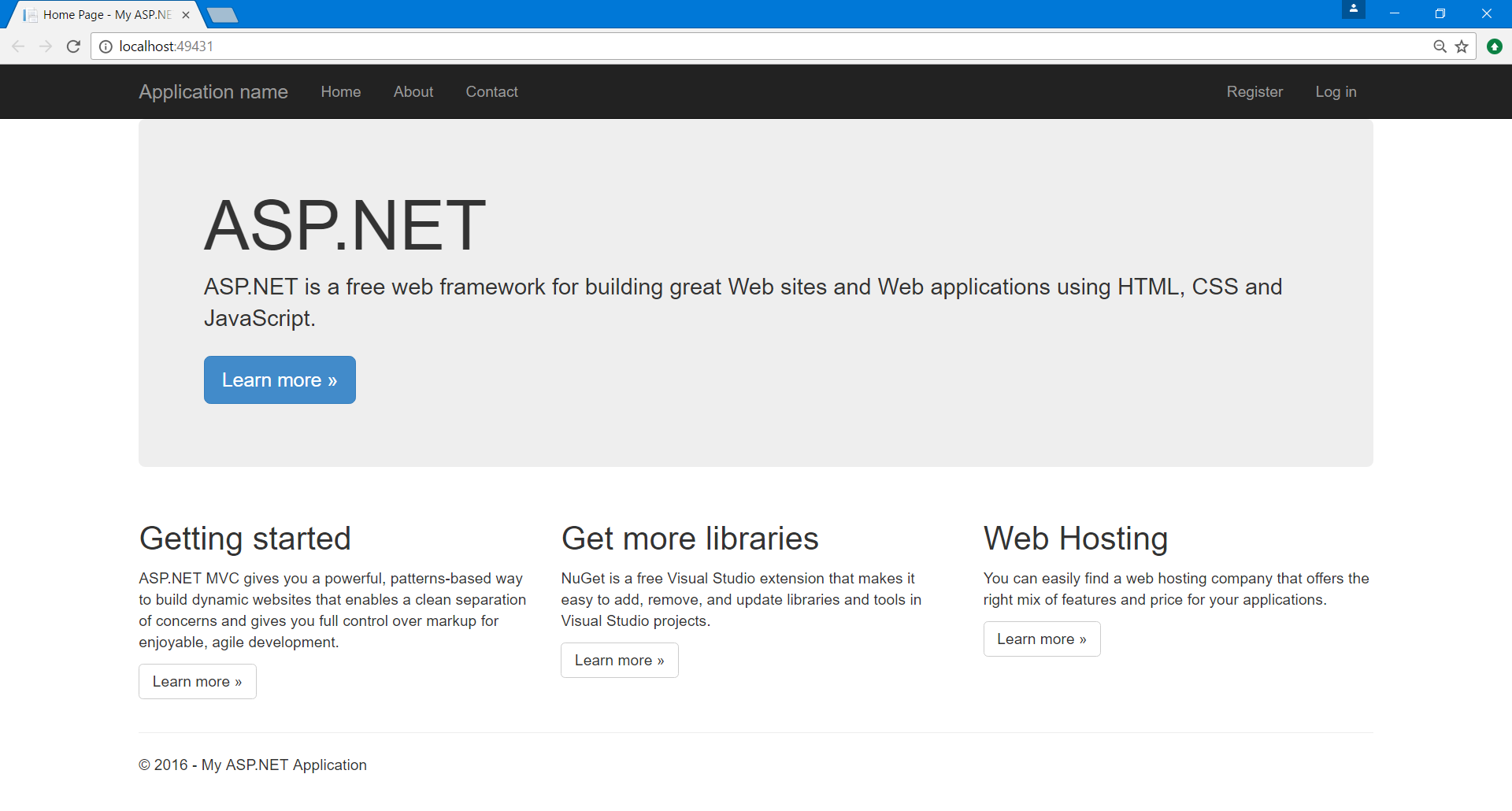
In the next window, choose "**MVC**" and untick the "**Host in the cloud**" checkbox:





## Run the Application

Run the application to see what was generated by the Visual Studio MVC application template. Press **[Ctrl+F5]**.



## Register a User

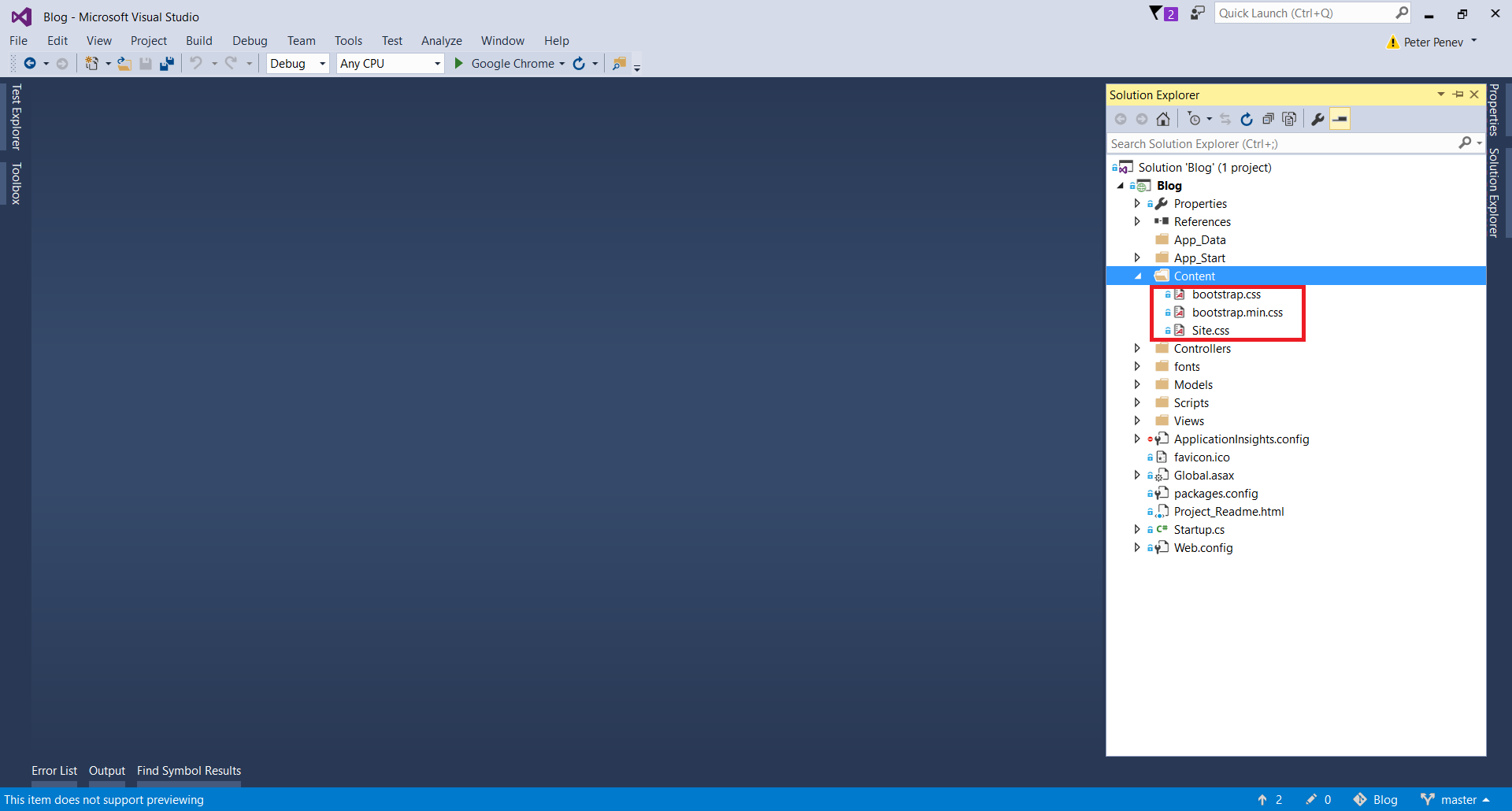
Click on the button in the upper right corner and register a user. If you register a user successfully proceed with the other steps.

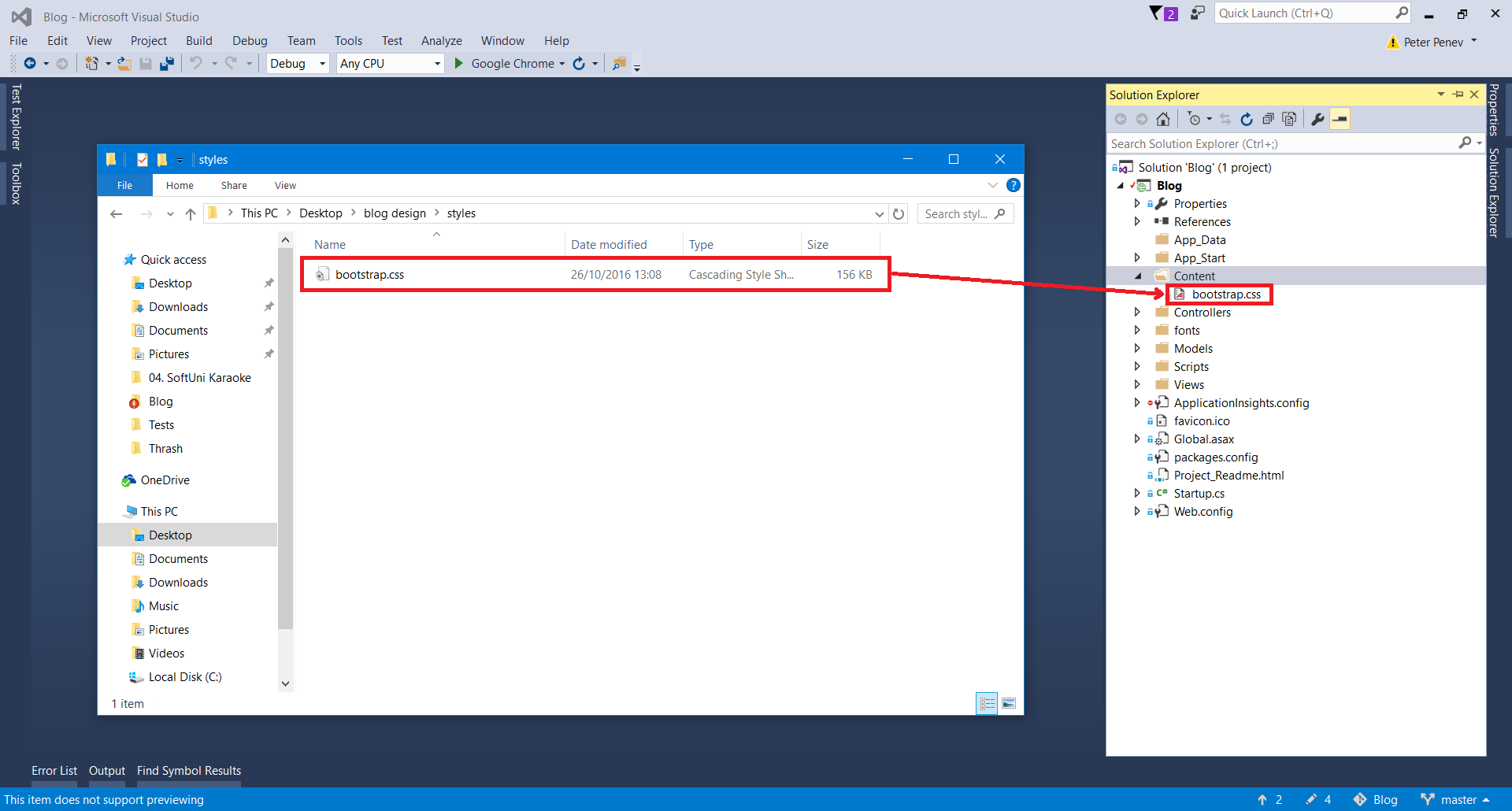
If you get an exception, you need to install MSSQL Server LocalDB. You can get the instructions from the course instance.

After you are done installing, proceed with blog creation.

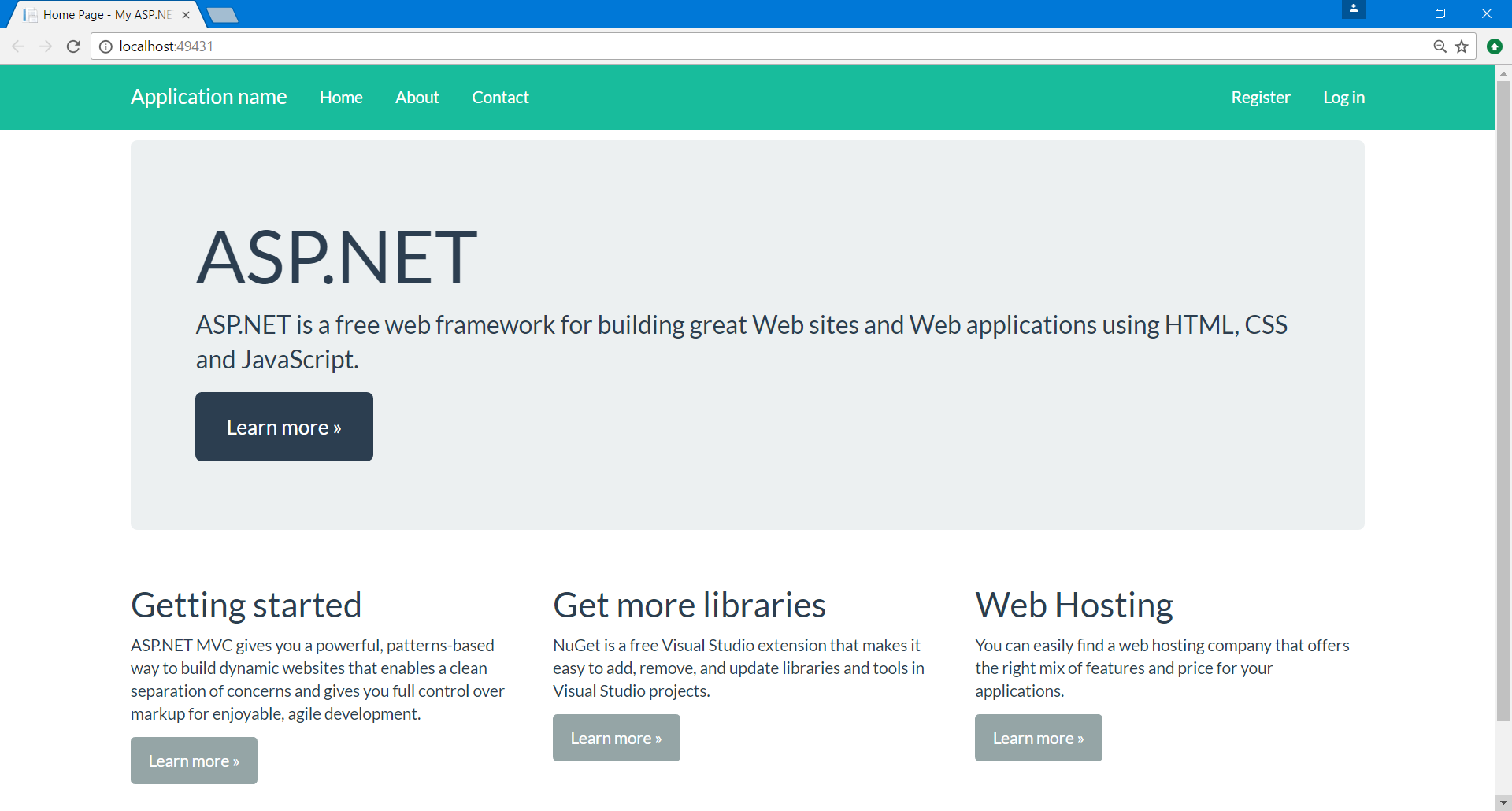
## Plug in Custom Bootstrap File

We need to **insert our bootstrap file** in the project so we can start using it. This can be done by replacing the old one (because **ASP.NET MVC** already uses bootstrap) by heading to the "**Content**" folder. Just delete all files there and place the provided **bootstrap.css**:





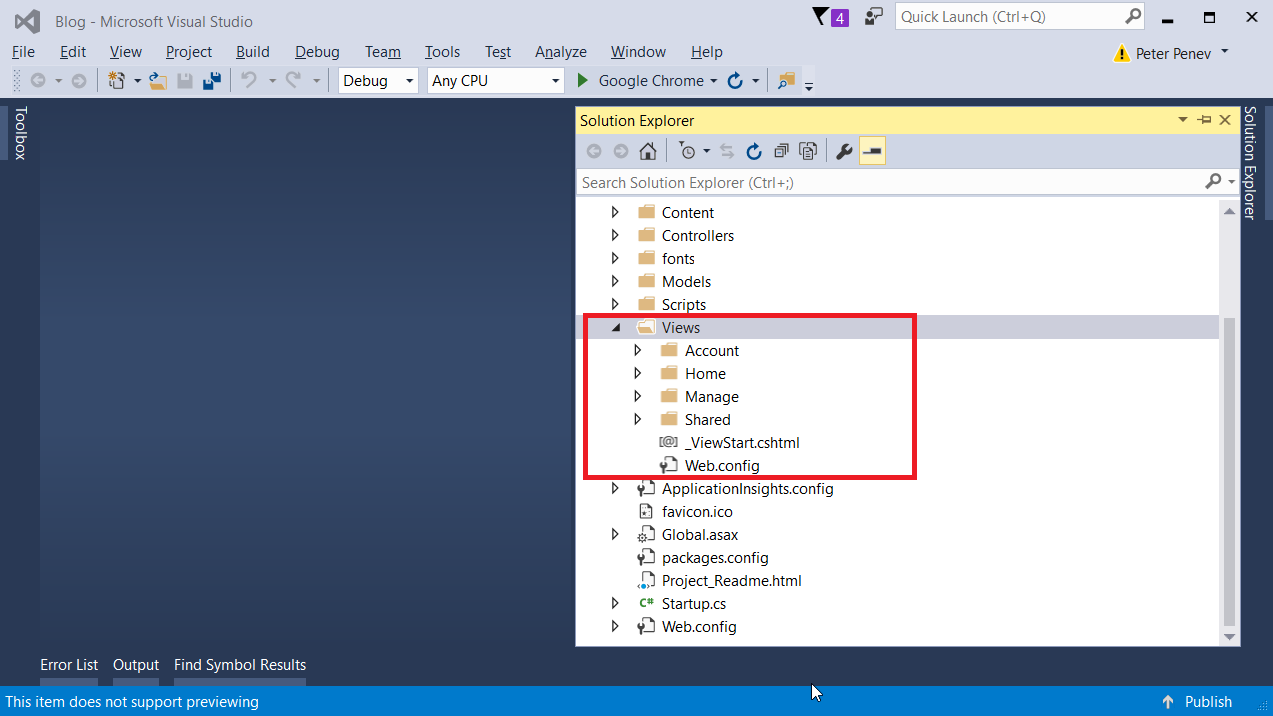
After you do this, **start the application** again to make sure everything works and that you have the new style. Make sure that you **build the project** again with **[Ctrl + Shift +B]**, because you need to recompile in order to see the changes. You can also just save it **[Ctrl + Shift + S]** and start it again **[Ctrl + F5]**:



Now, obviously the navbar looks different, but that is just because the default layout uses the "**navbar-inverse**" bootstrap class. When we **edit the general layout of the blog**, everything will start to look as it should.

## Setup the General Layout of the Blog

Now we need to set the **general layout**. Just head to the "**Views"** folder. This is the folder that **holds all the views** for the project. Inside you can see that there are some other folders:



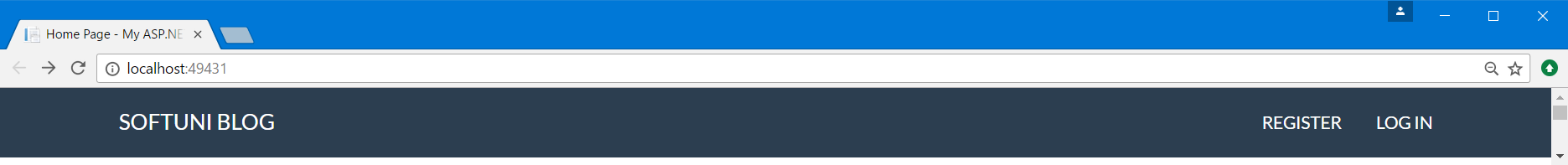
* **Account** - This folder holds all views that are related to **user registration** and **login**
* **Home** - Contains the **home page views**
* **Manage** - Views related to **managing user accounts** (changing password, adding a phone number, etc.)
* **Shared** - folder containing views that are **common for all of the project** (general layout, contact page, etc.)

As you probably guessed we need the "**Shared**" folder. In it you will find a file named "\_Layout.cshtml". It begins with an underscore because it is a **partial view** (more on that later).

In it just **delete all code** and **paste the provided** one:

|  |
| --- |
| <!DOCTYPE html>  <html>  <head>  <meta charset="utf-8" />  <meta name="viewport" content="width=device-width, initial-scale=1.0">  <title>@ViewBag.Title - My ASP.NET Application</title>  @Styles.Render("~/Content/css")  @Scripts.Render("~/bundles/modernizr")  </head>  <body>  <div class="navbar navbar-default navbar-fixed-top">  <div class="container">  <div class="navbar-header">  <button type="button" class="navbar-toggle" data-toggle="collapse" data-target=".navbar-collapse">  <span class="icon-bar"></span>  <span class="icon-bar"></span>  <span class="icon-bar"></span>  </button>  @Html.ActionLink("SOFTUNI BLOG", "Index", "Home", new { area = "" }, new { @class = "navbar-brand" })  </div>  <div class="navbar-collapse collapse">  @Html.Partial("\_LoginPartial")  </div>  </div>  </div>  <div class="container body-content">  @RenderBody()  <footer class="pull-right">  <p>&copy; @DateTime.Now.Year - SoftUni Blog</p>  </footer>  </div>  @Scripts.Render("~/bundles/jquery")  @Scripts.Render("~/bundles/bootstrap")  @RenderSection("scripts", required: false)  </body>  </html> |

**Test again** and now you should see that the navbar is the good old navbar that you see for the fourth time in this course:



Now, there are many **new** and **interesting** things in the code that you have just copied and pasted.

For example, you can see **some of the code has** the **"@"** sign in front of it. This is part of the [**Razor**](http://www.w3schools.com/asp/razor_intro.asp) engine and is analogous to **Twig** (you saw that in PHP and Symphony). Basically, it gives you the ability to **mix HTML code with C# code**. Everywhere that there is a **"@"** means that there is a **language switch** (it is a little bit more complex, if you are interested in the syntax, [google it](https://www.google.bg/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=razor+engine+syntax)).

For example:

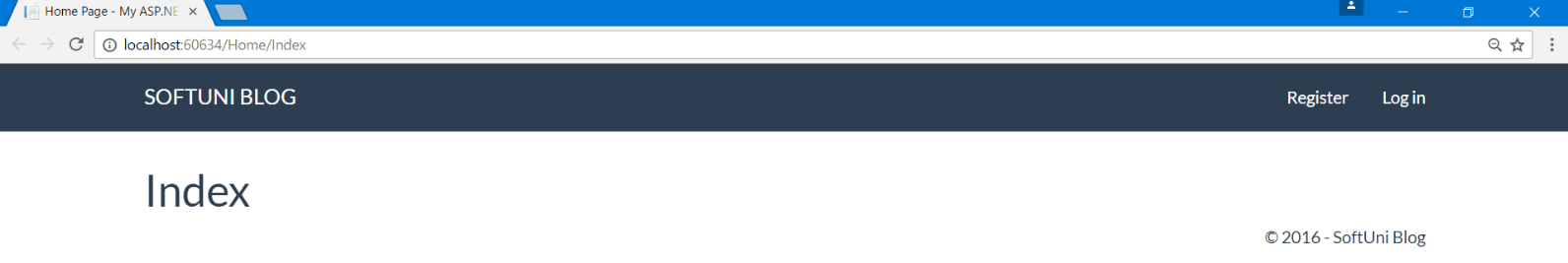
* **@Styles.Render("~/Content/css")** - links the page to the css file.
* **@Html.ActionLink("SoftUni Blog", "Index", "Home", new { area = "" }, new { @class = "navbar-brand" })** - creates a link with name "SoftUni Blog", that will be accessible through the "Index" method of the "Home" controller.
* **@Html.Partial("\_LoginPartial")** - this renders the partial view (a view inside another view) \_LoginPartial. You can find it at "**Shared/\_LoginPartial.cshtml**" folder.
* **@RenderBody()** - renders the view that is currently passed to the browser. For example, if you are accessing the index action in the home controller, the view of the body will be "**Views/Home/Index.cshtml**".

## Edit the Home Page

We are just going to put a placeholder on the home page. Go to "**Views/Index.cshtml**" and paste this:

|  |
| --- |
| @{  ViewBag.Title = "Home Page";  }  <h1>Index</h1> |

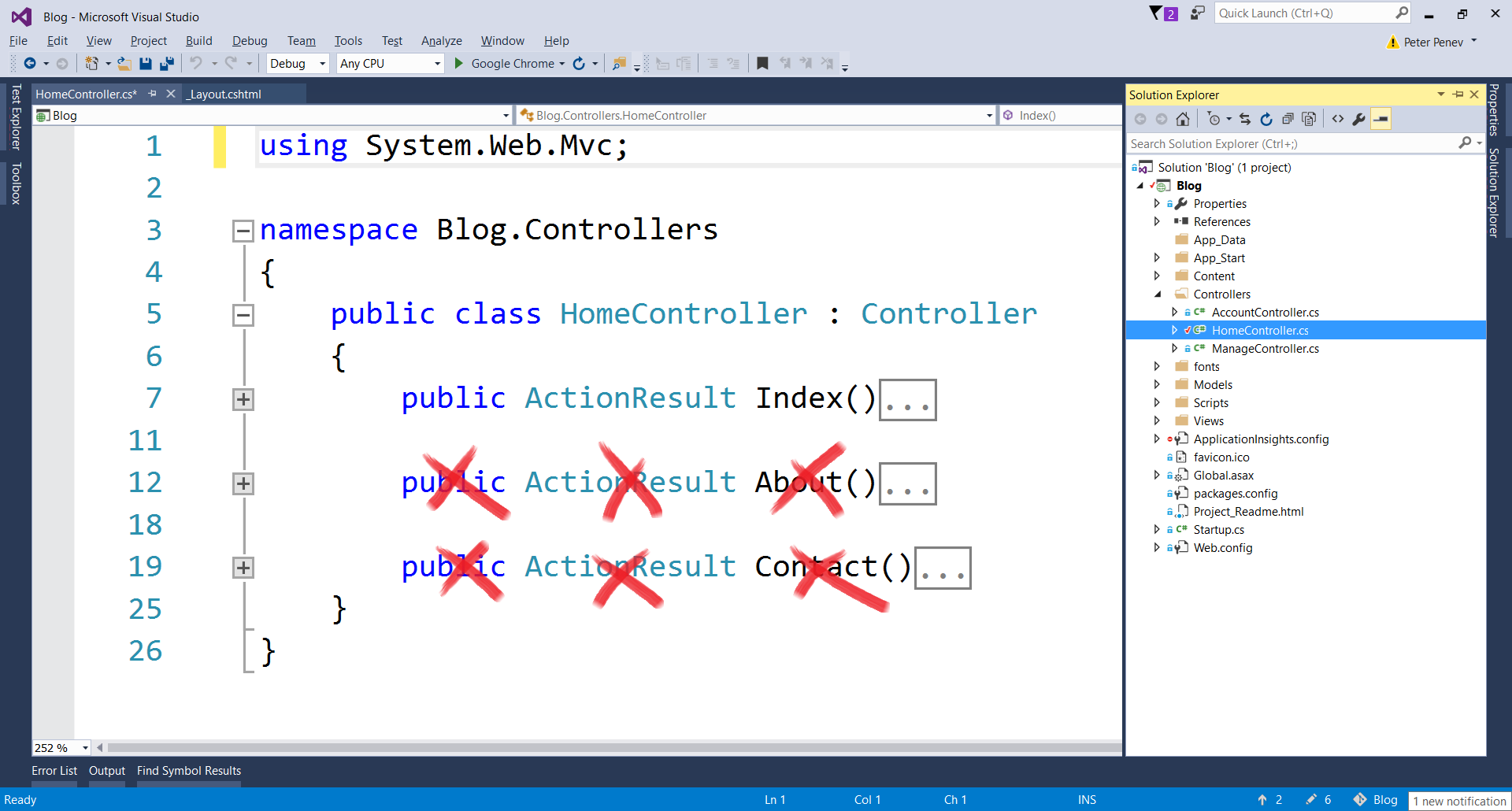
It will just make the home page look like this:



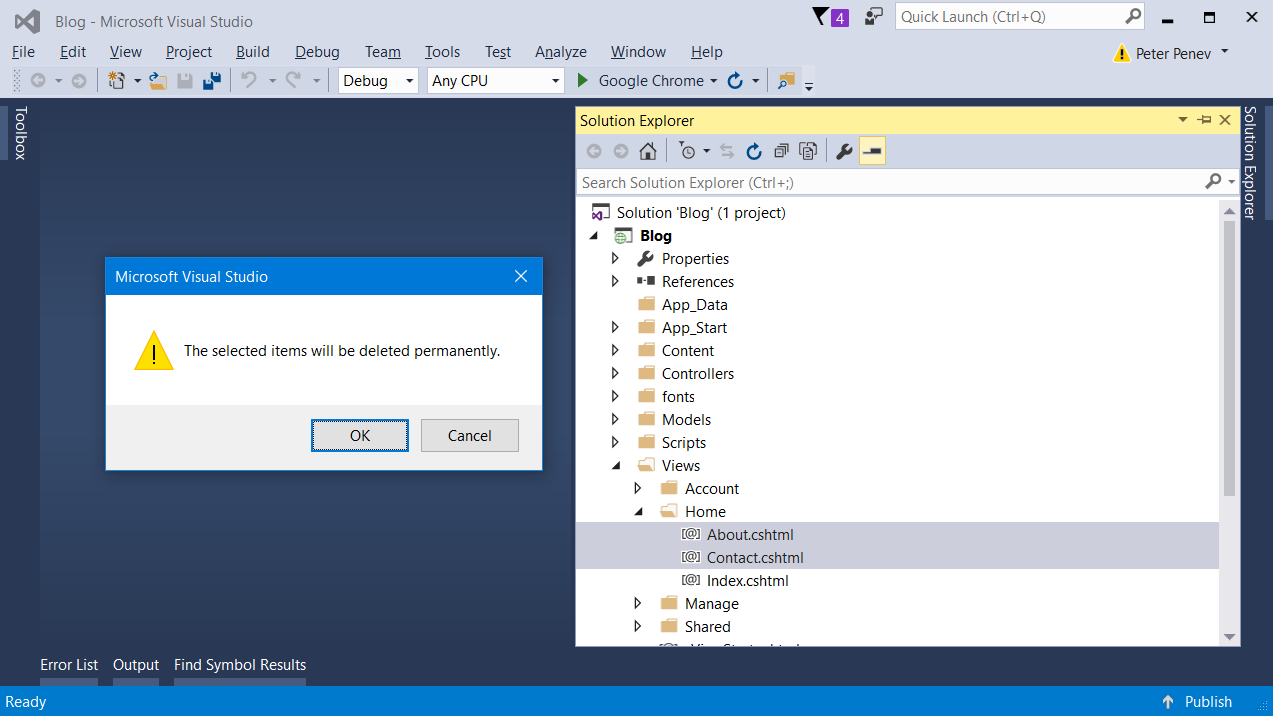
## Delete Unnecessary Actions and Views

Now if you head to the Home Controller (**"Controllers/HomeController.cs"**) you should see that there are three methods (actions - **Index()**, **About()** and **Contact()**). You don’t need **About()** and **Contact()**.

Also, if you look at the home page **we don't have links** to them anymore. You can **safely delete them**:



This also means that **you can safely delete the views** that are linked to them. You can find them at "**Views/Home**":



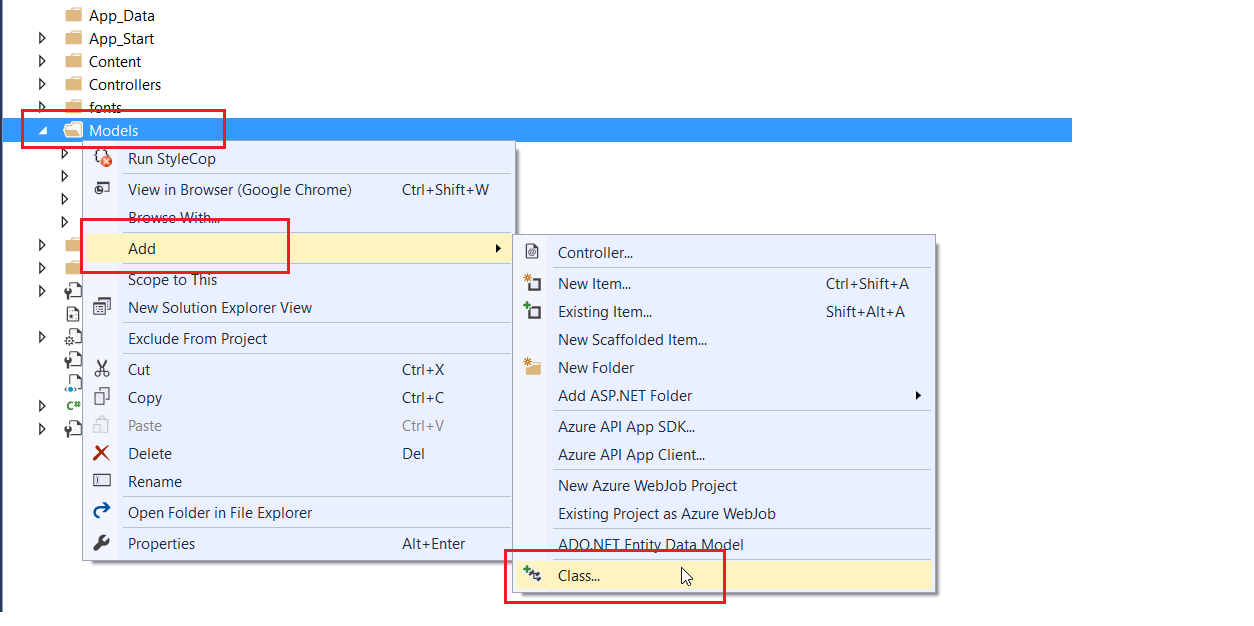
# Edit Class Structure

## Separate Application User and Database Context

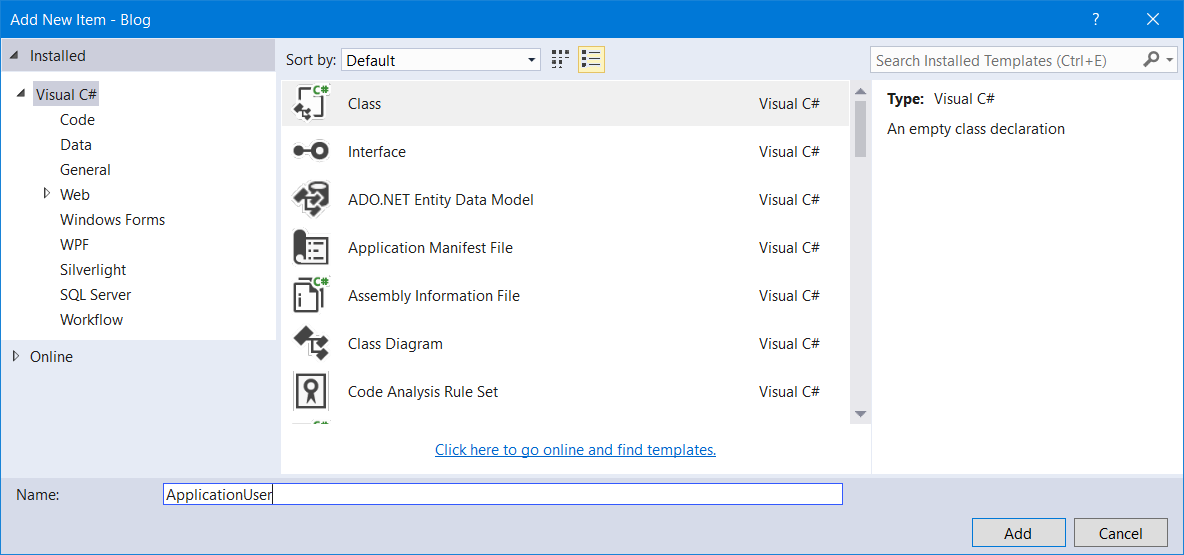
In **ASP.NET MVC** you get the user **authentication** as part of the package, but let's take a brief examination.

You can see the user class at "**Models/IdentityModels.cs**". There are **two classes inside the file** and one of them is the **ApplicationUser** class. It **holds information about the user** such as his user name, email, password etc. However, it is a **good practice to have only one class inside a file**, so let's do exactly this:

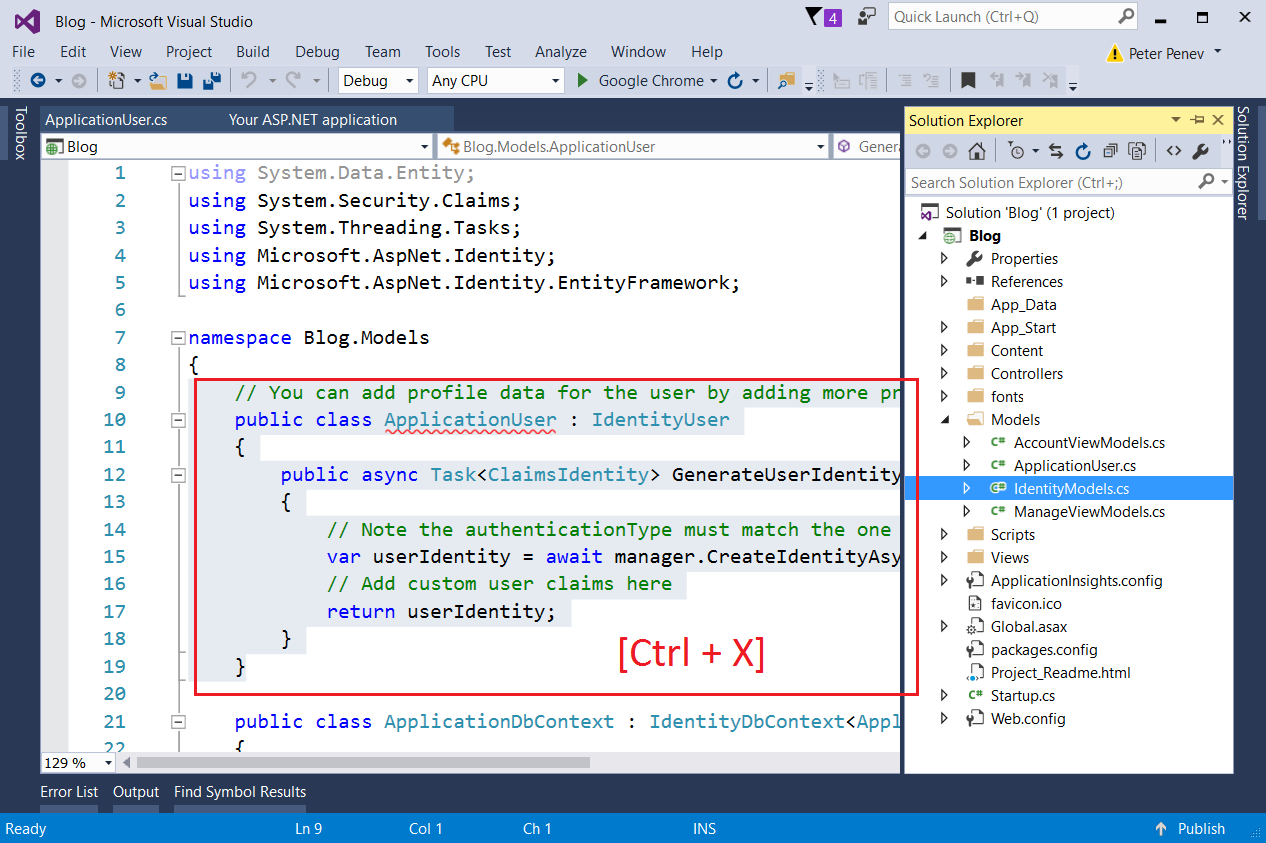
**Create a new class** inside the same folder "**IdentityModels**":



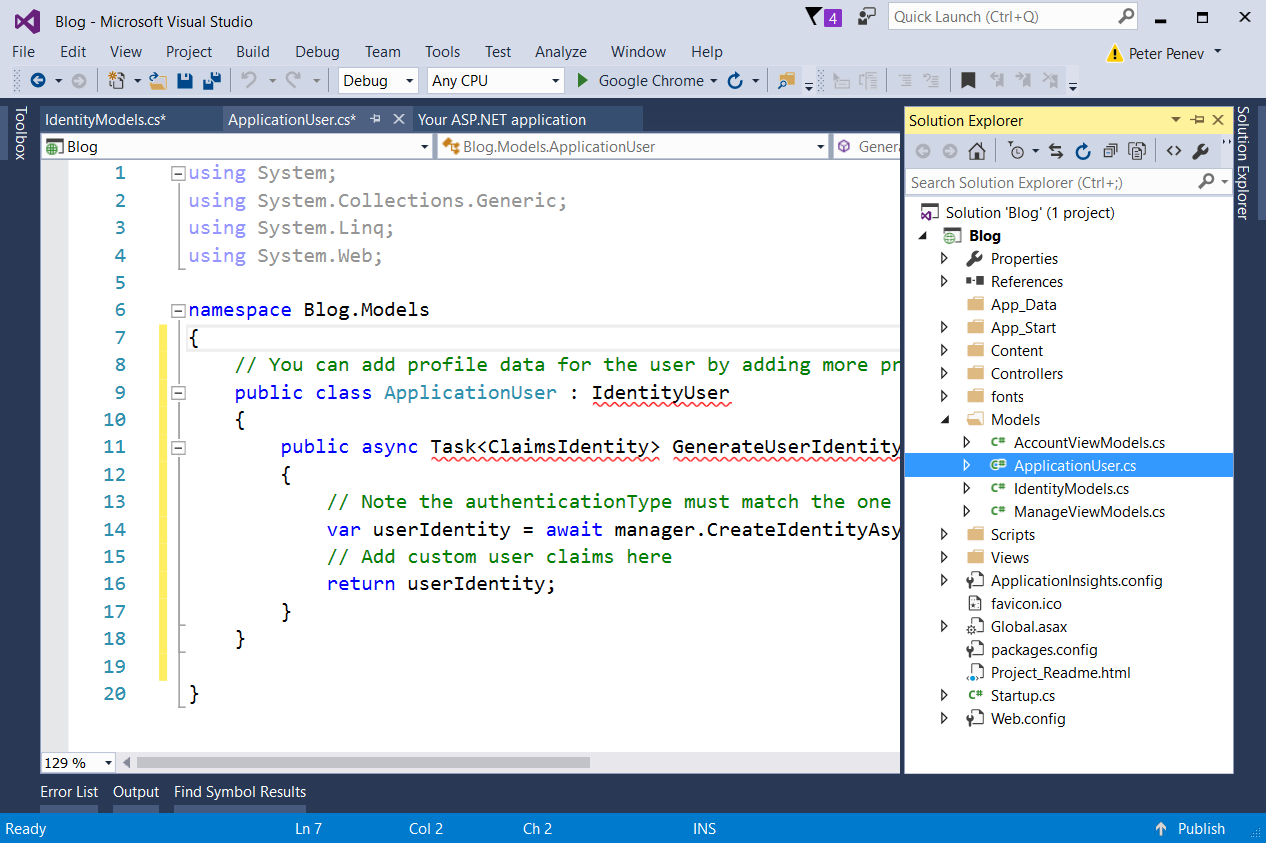
Call it "**ApplicationUser**":



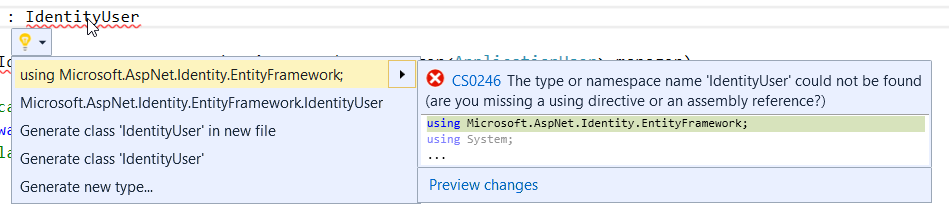
Now, **take all the code** that is the **definition of this class** from "**IdentityModels**" file and paste it inside the new file:



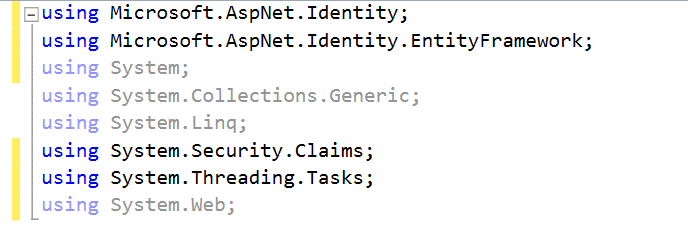
Place it inside the new file (**ApplicationUser**) you have just created:



You can see that there are a lot of red underlining. This is because, inside the new file, **there are no references** to the **libraries that are used**. Just **click on top of an underlined class** (for example **IdentityUser**) and hit **[Ctrl + .]**, this should show a menu:



**Choose "using…"**, hit enter and this should add the specified assembly as a using statement **in the beginning of the file**.

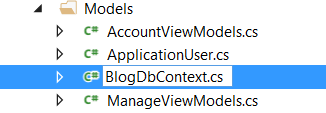


Do this for the rest of the underlined classes or methods **until you can rebuild your solution**.

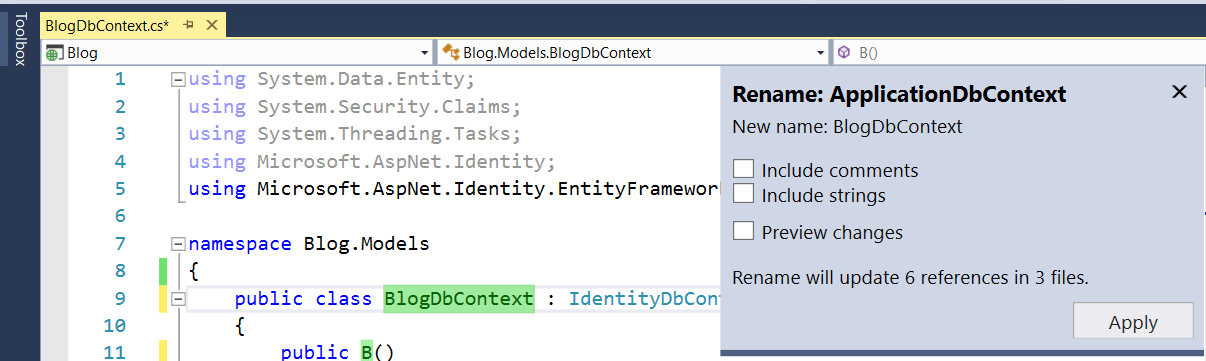
Rebuild with **[Ctrl + Shift + B].**

## Rename ApplicationDbContext

First, rename the file "**IdentityModes.cs**" to "**BlogDbContext.cs**", because now it holds exactly that, the **blog database context**:



And then **rename the class** (Rename with **[Ctrl + R, R]** after selecting the name of the class):

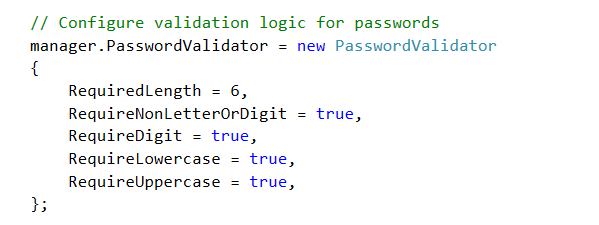


**Rebuild the solution** and if there are any errors, fix them by adding the missing libraries.

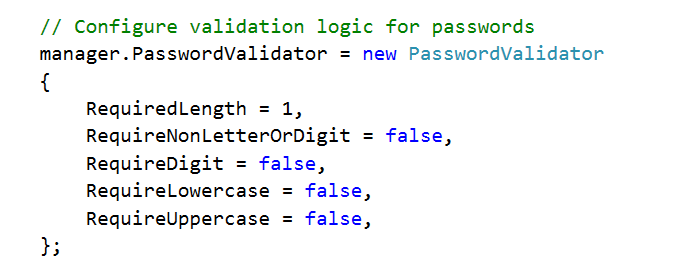
## Modify Default Password Requirements

**ASP.NET MVC** has really complex password requirements. We can change this by editing three separate files:

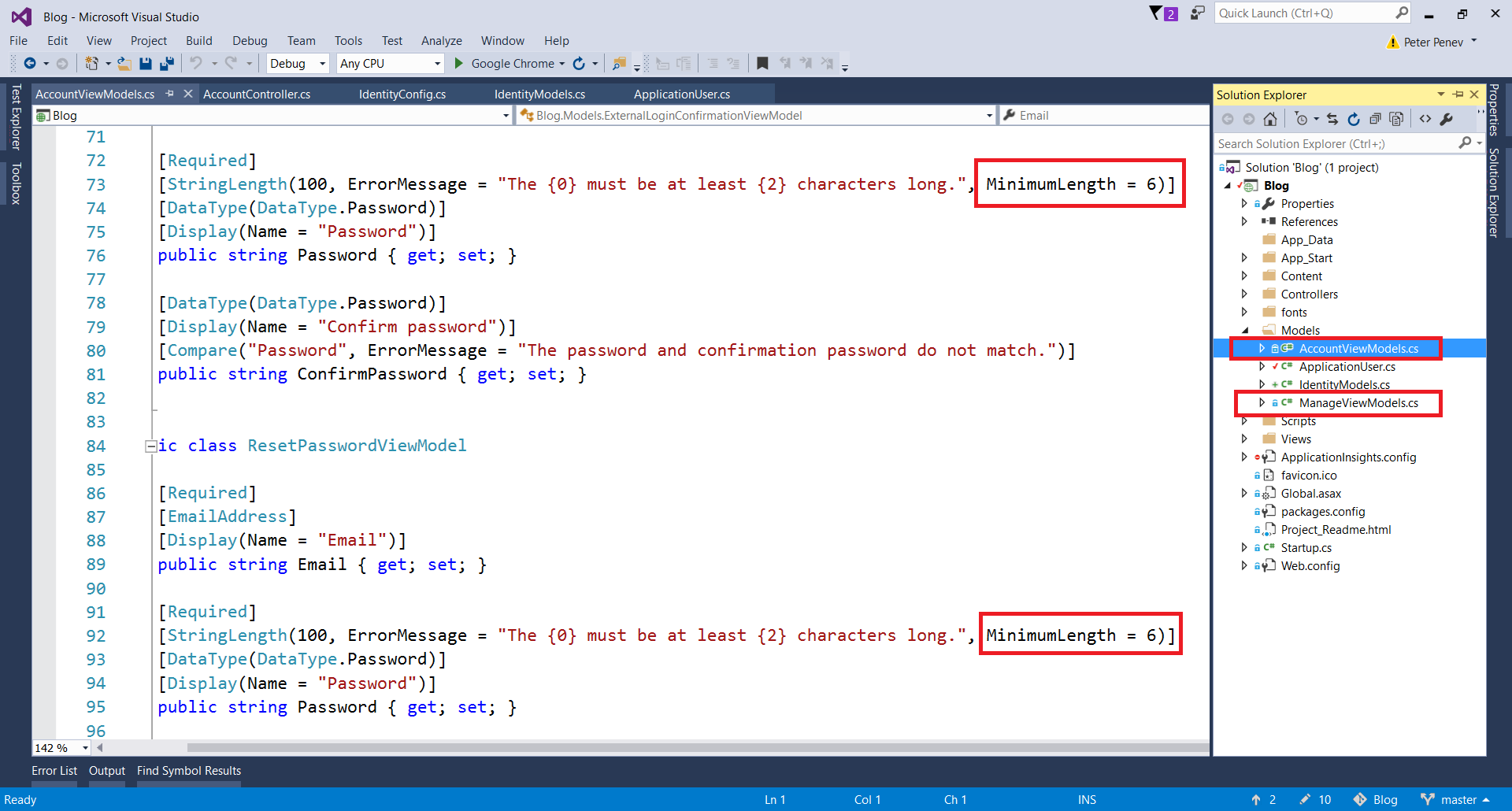
First go to **"App\_Start/IdentityConfig.cs"** and look for this code:



Make the **required length equal to 1** and **the rest equal to false**. This will be much more comfortable for testing.

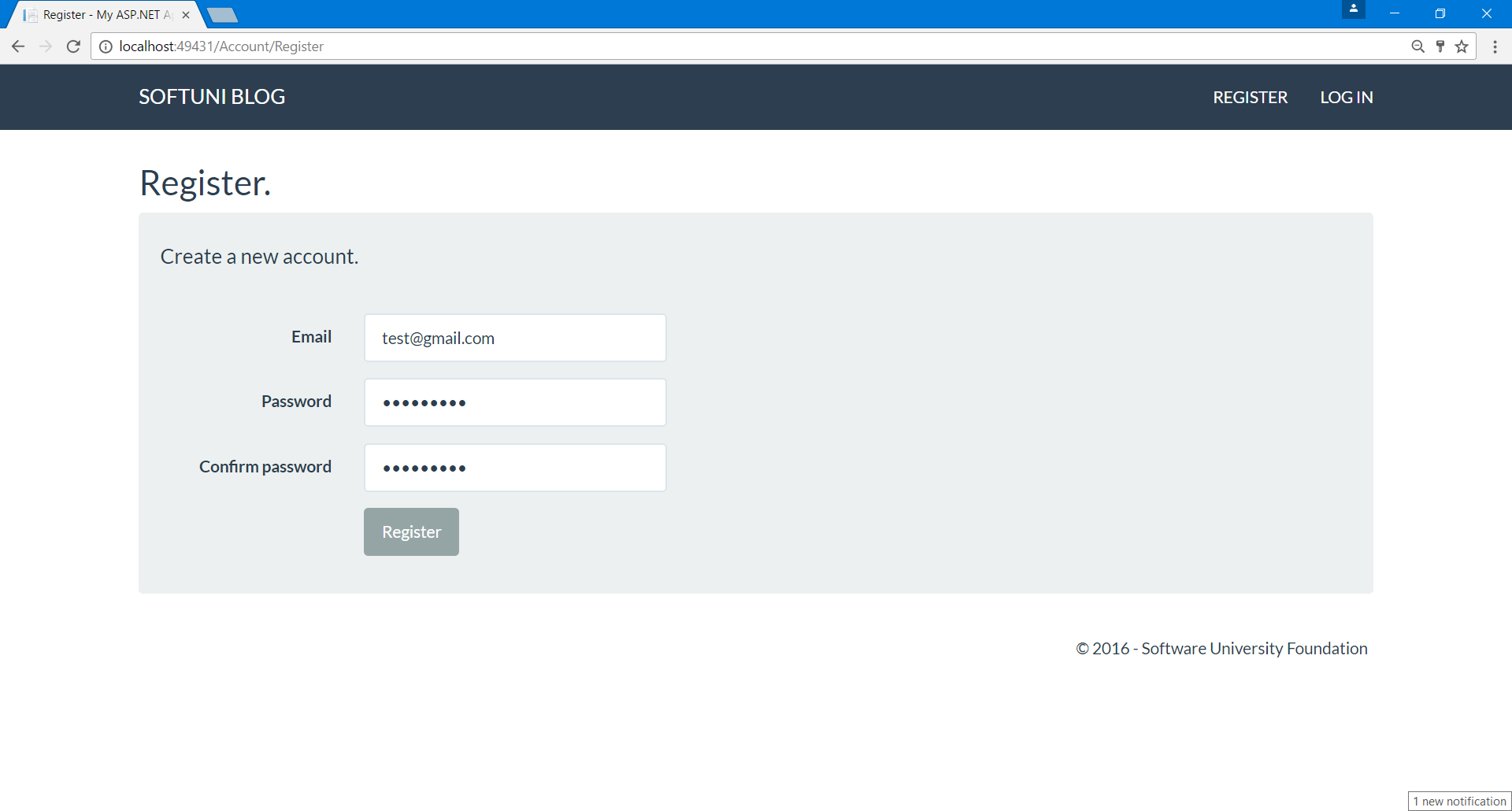


Then go to "**Models/AccountViewModels.cs**" and "**Models/ManageViewModels.cs**" and find these and **edit them to be equal to 1**:



## Test Identity

You can test if the authentication module actually works. Just **start the application** and **click on register**. Register a new user and try to log off and to log in again:



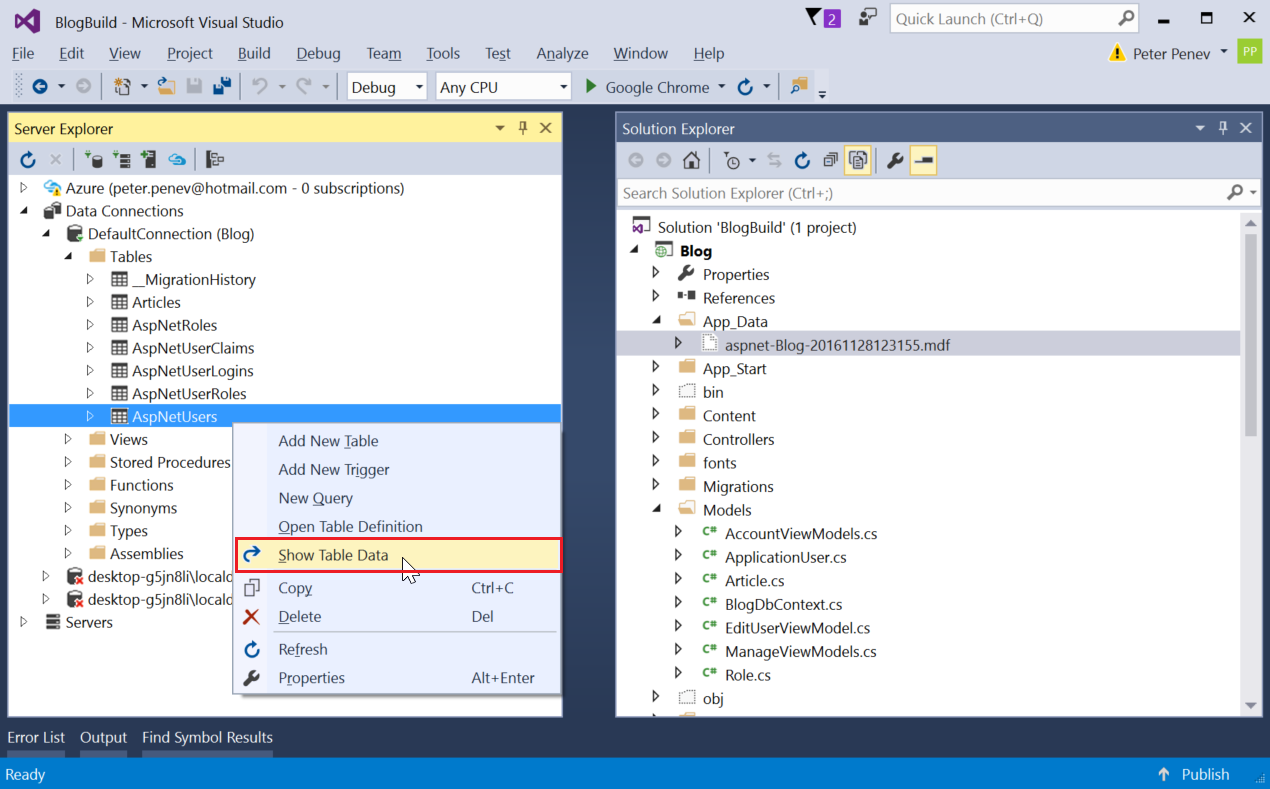
## Inspect the Database

Open the **automatically-generated database** in the App\_Data folder and view the AspNetUsers table:

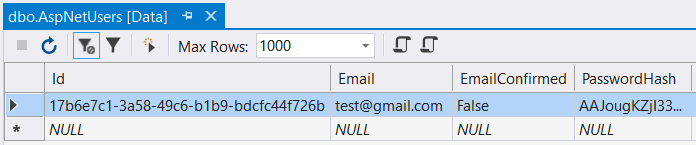
1. Click on the icon in the upper right corner to show all files
2. Double click on the file that now appears in the "**App\_Data"** folder. This is your database



1. Right click on the table AspNetUsers and click on Show Table Data:



1. **Inspect the table**. There should be a user with the information you have entered earlier:



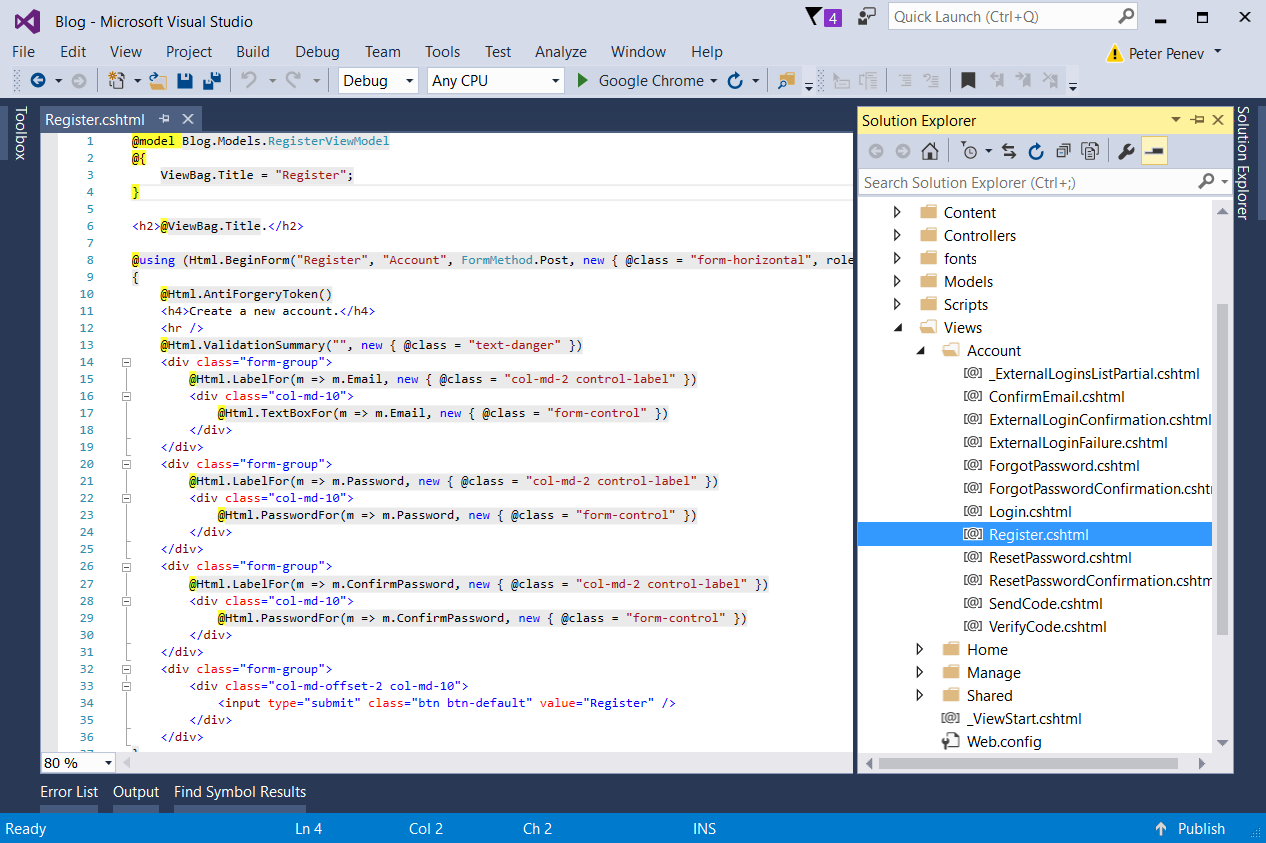
You can see that the **user Id** is a long string of letters and digits. This is a [**GUID**](https://en.wikipedia.org/wiki/Globally_unique_identifier) or **Globally Universal Id**. Globally universal IDs are guaranteed to be **almost unique in the whole world**.

# Get Familiar with Razor Views

## Inspect the Register View

**Razor** is the engine that **handles Views in ASP**. It **mixes HTML language with C#**.

Go to file "**Views/Account/Register**". This is the file that renders the view for Action "**Register**" in the "**AccountController**":



So, the above code renders this:



The first thing to notice is the first line:



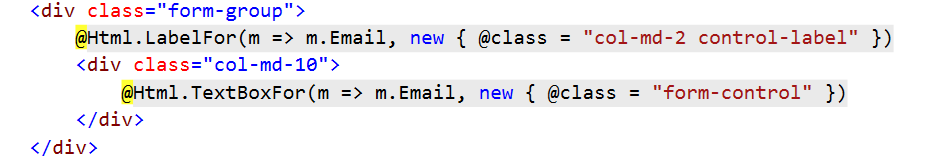
This means that this view works with a class called **RegisterViewModel**, located in the models folder (the view's [**View Model**](http://stackoverflow.com/questions/11064316/what-is-viewmodel-in-mvc)). More on that later.

There is a single **HTML** **form** in the view (**forms** are used to **gather information** from the user):

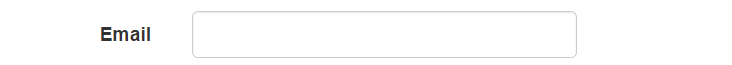


This is a form that is related to the "**Register**" action, in the "**Account**" Controller. It is used to "**Post**" information and has some **classes** for styling.

Inside you can see three **<div>**s:



A **form group** represents some **grouped elements inside a form**. There are two elements in it -a **label** anda **text box**. The above div represents this:



The other **<div>**s are analogous.

The fourth one has a **button** in it. This button submits the form along the information gathered.

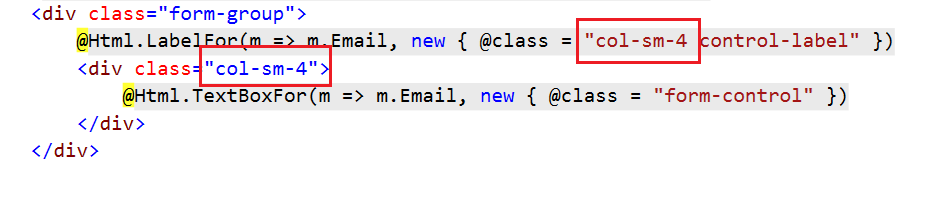
## Editing a Razor View

Let's make the register page to look and feel familiar to the blogs that we have already made.

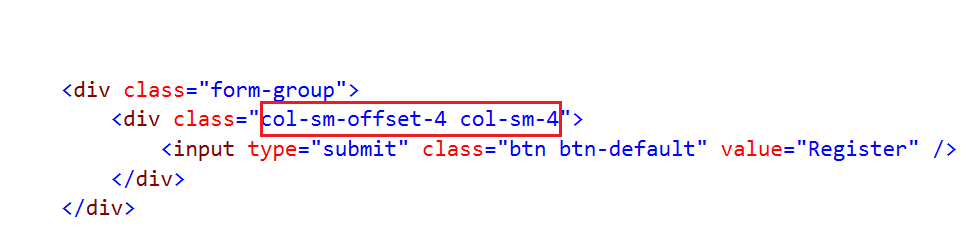
Create a **<div class="container">** with a **<div class="well">** in it. Place the form and the title inside of them (the hole form, with all four divs):



Now go through the view and make all **"col-md-2"** or whatever number they have in all of the divs, to be **"col-sm-4"**:

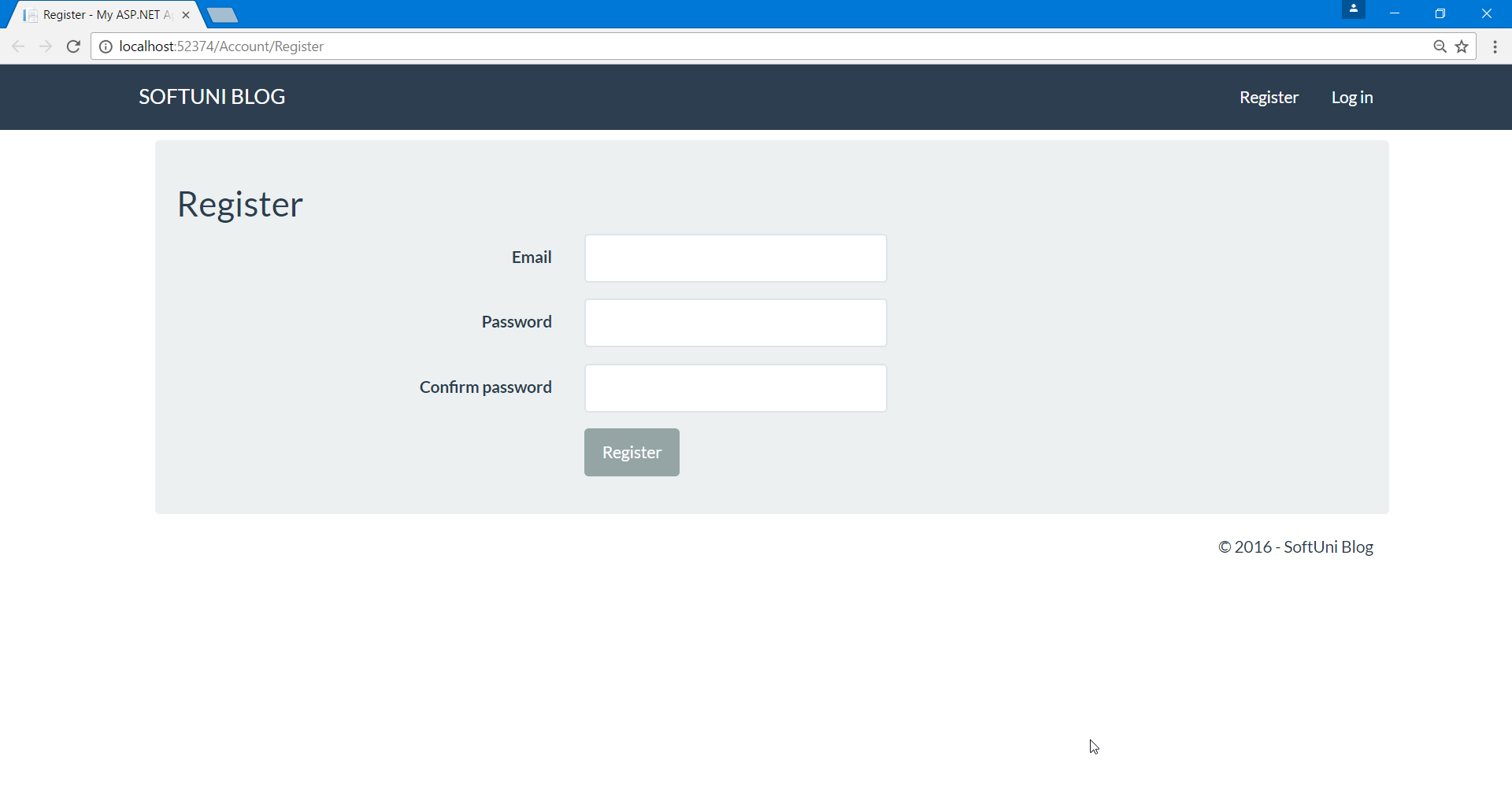


Also, make sure to correct the offset for the buttons:



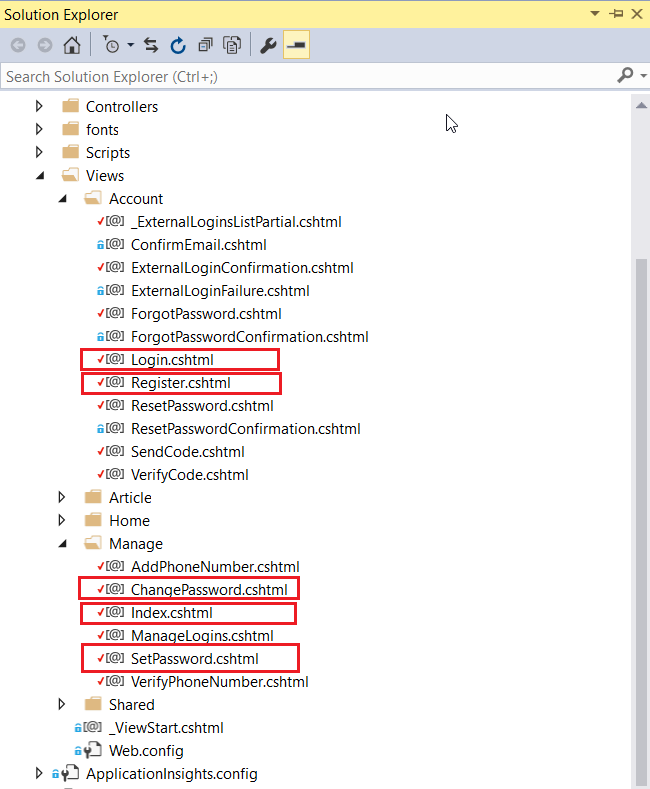
This should make **every label** and **text box** to **take 4 columns of the grid** when the window is of size small and above.

So, the result should be this:



## Editing the Rest of the Views

Now we won't need all of the views that come with **ASP.NET** but we need some of them so let's edit them to have the same layout. Go through all views that you think you will need and edit them, following the same steps as above:



# Start Working with Project Models

There is a problem with the application user. The model has no full name. We need to add this:



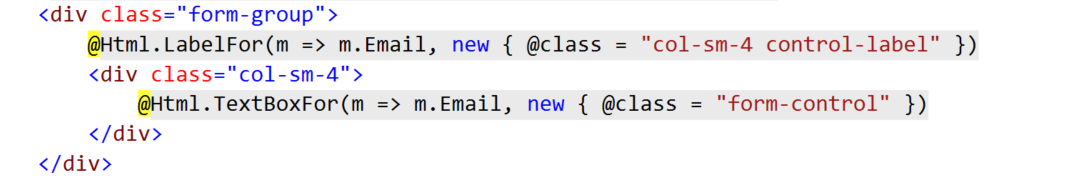
In order to have a full name saved for every user in the database we need to:

1. Edit the **view**
2. Edit the **model**
3. Edit the **controller**

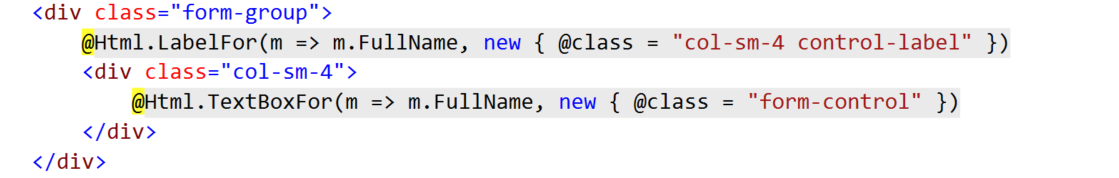
As we recently worked with the views, let's start from there.

## Edit the Register View

Go back to "**Views/Account/Register.cshtml**". Remember that there were some divs **representing every element on the register page** like this one:



We need to **add additional one** for the full name. Insert one **between** the **email** and the **password**:



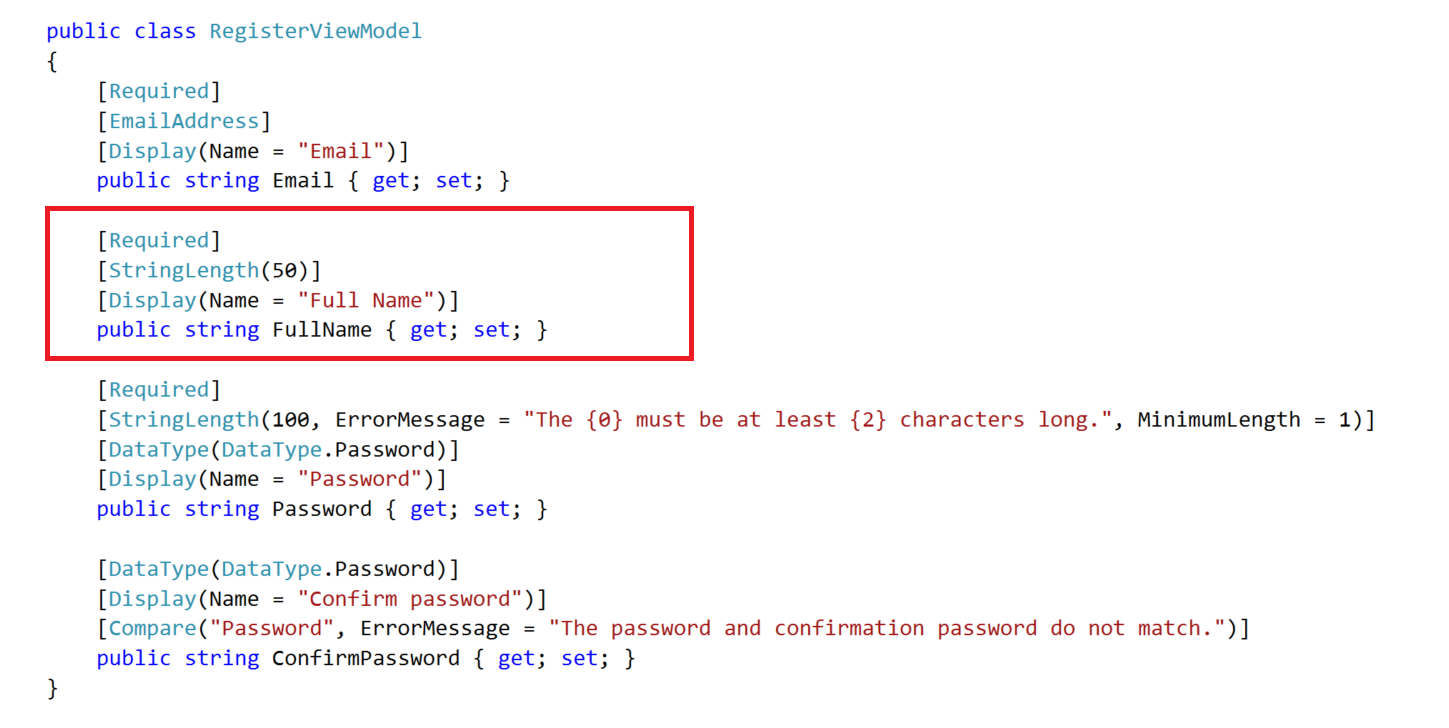
But there is a problem, our model has no **property** for "**FullName**". That's why you don't get any autocompletion and "**FullName**" has red underlining.

## Edit the Register View Model

There are **two kinds of models** in ASP.NET. **Data models** and **View models**. In short, **data models are meant to interact with the controller** and **view models with the views**.

Go to "**Models/AccountViewModels.cs**" and search for **RegisterViewModel**. This is the model that our view works with.

Add the following lines of code:



This will **add a new property** called **FullName**, that is required and its maximum length is 50.

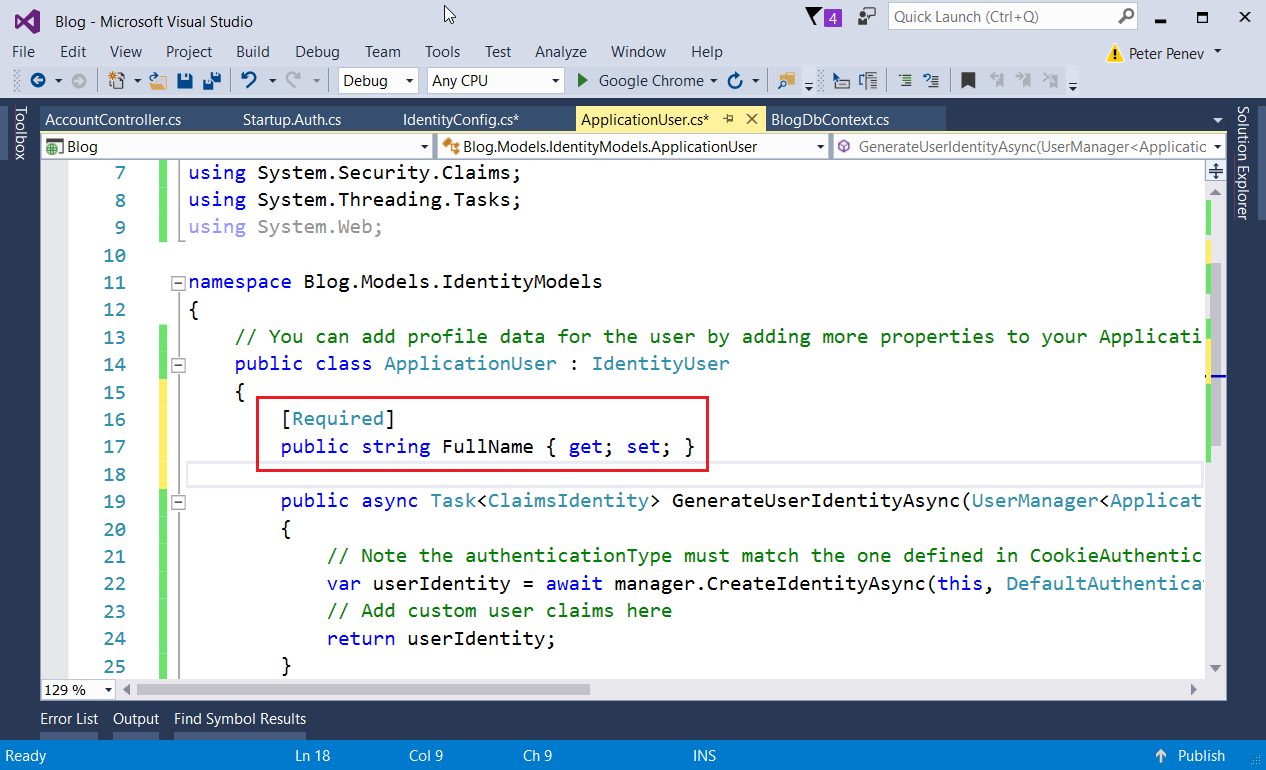
Now you can **compile the project** and see that you have a **new textbox on the register view**:



But **it is not functional**. It doesn’t save data in the database.

## Edit the Application User

Head to the **"Models/ApplicationUser.cs"** and **add a string property called FullName**:



The **property should be public**. Include an [attribute](https://www.dotnetperls.com/attribute) [**Required**]. In this case the attribute is **used for validation** that makes sure that a user without full name **cannot be inserted into the database**.

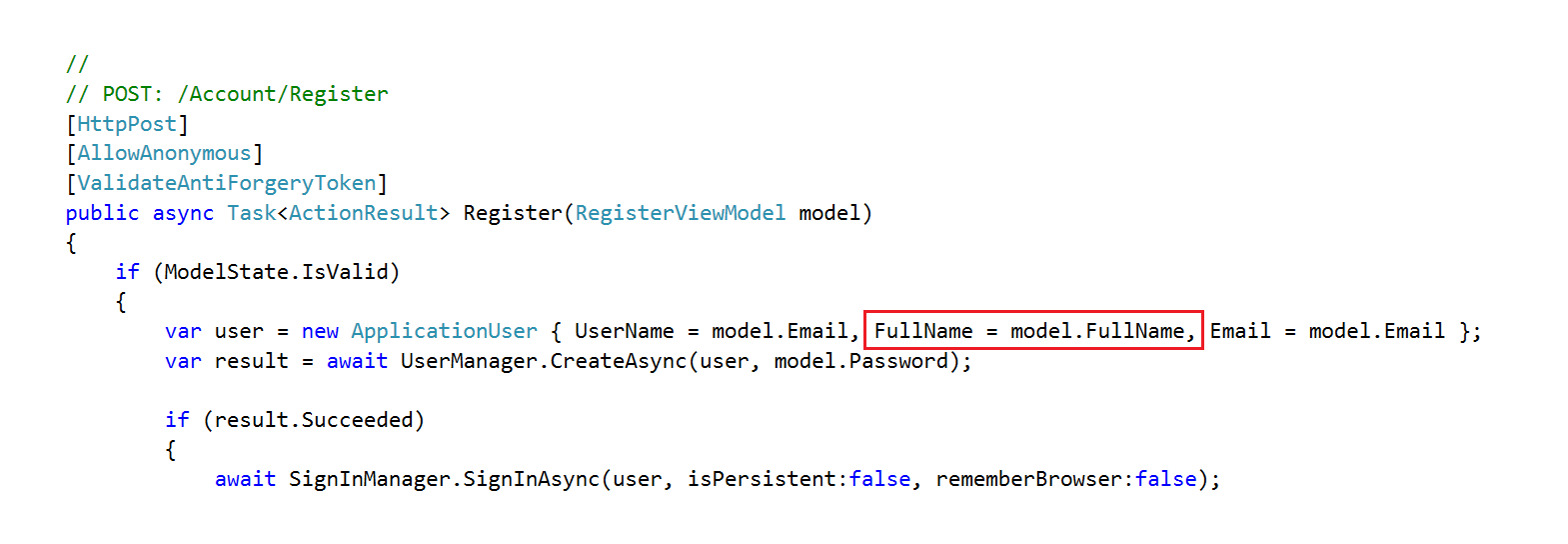
**Don’t forget** to **add missing libraries** for the attribute.

## Edit Register Action

The only thing left to do is to set the full name when the user is registered.

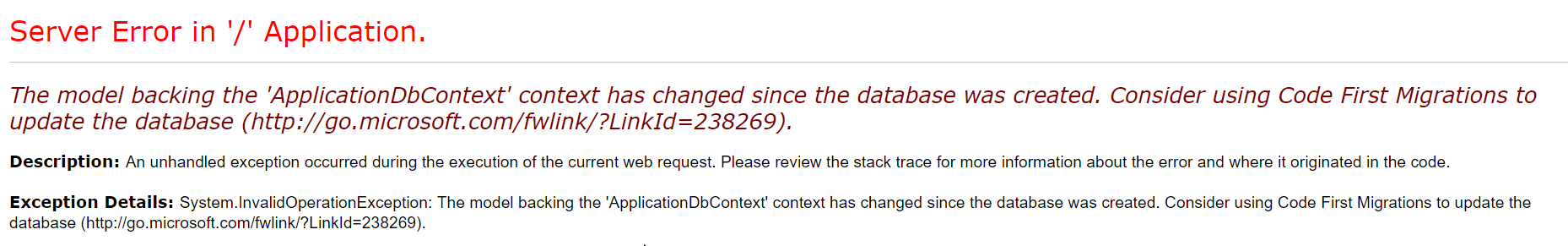
Go to "Controllers/AccountController" and find the Register method.

Add the following code:



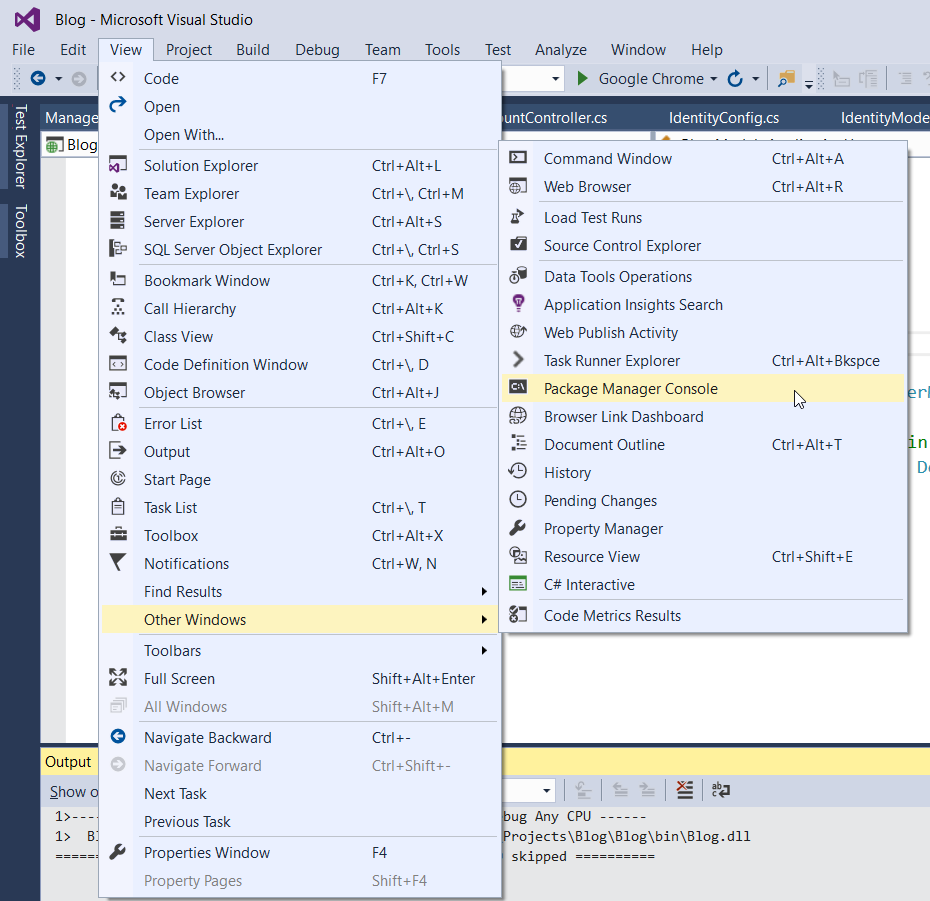
## Add Database Migrations

Now, if you try to register a new user, you should **get an error**:



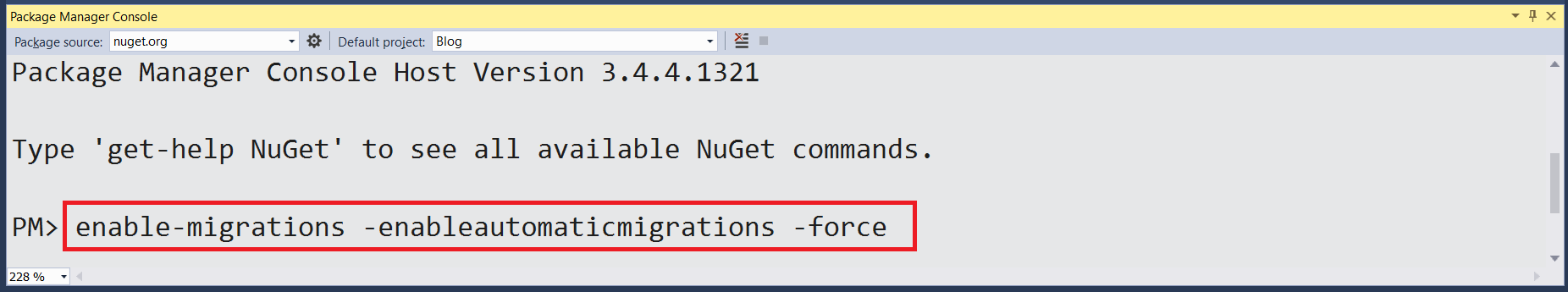
**This error tells us that the database has changed**. We need to explicitly state that we want the **database to be modified if any changes are made** to the entities.

First, open the package manager. In the top left corner of the screen click "**View -> Other Windows -> Package Manager Console**":



Type:

|  |
| --- |
| **Enable-Migrations -EnableAutomaticMigrations -Force** |

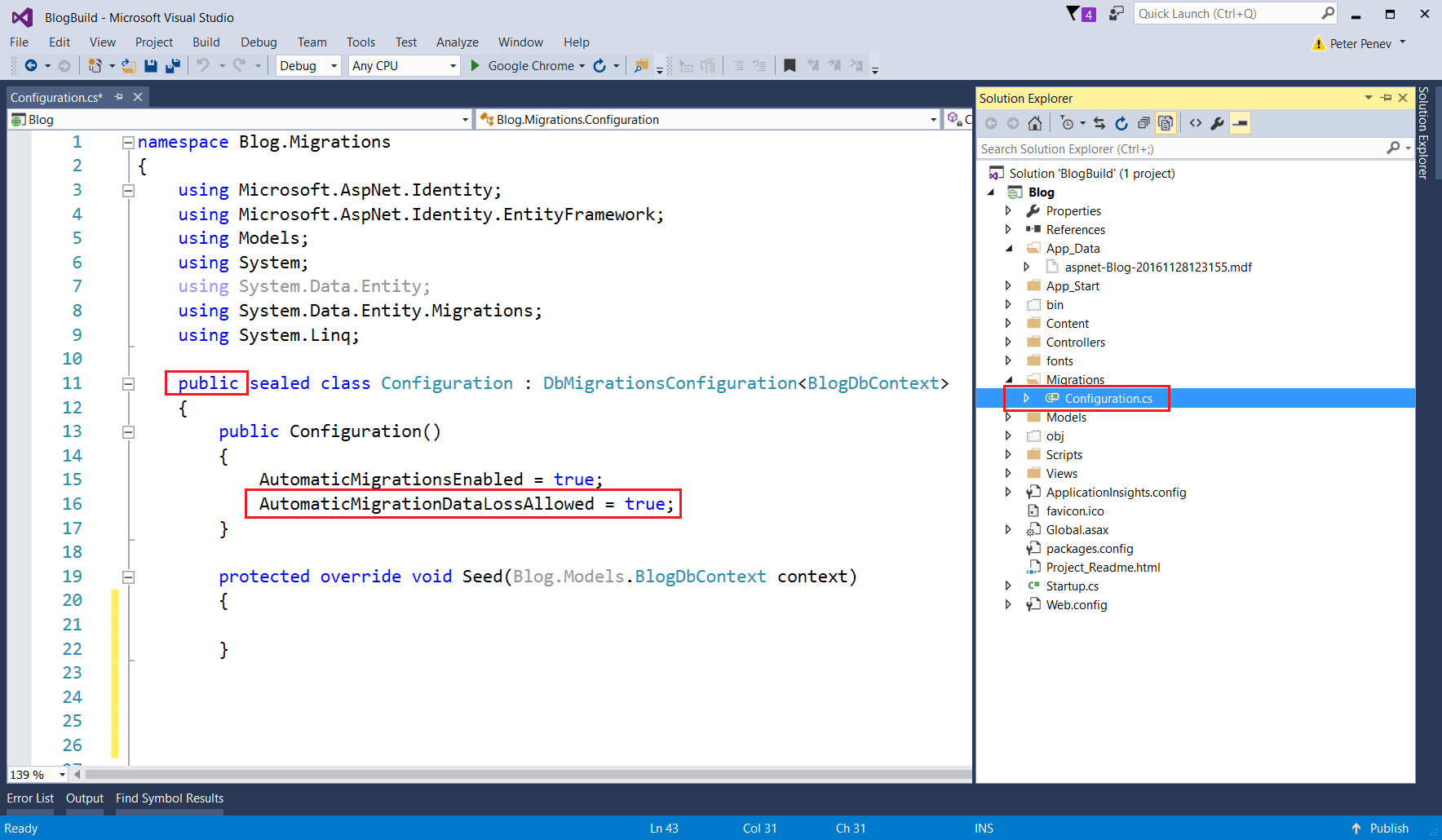


Next, go to the newly created file "**Migrations/Configurations.cs**".

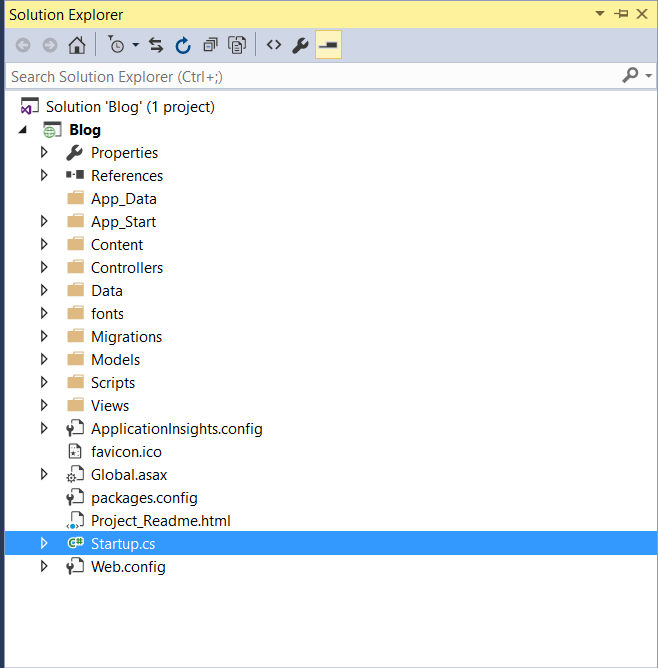
1. Make the class public
2. Add:



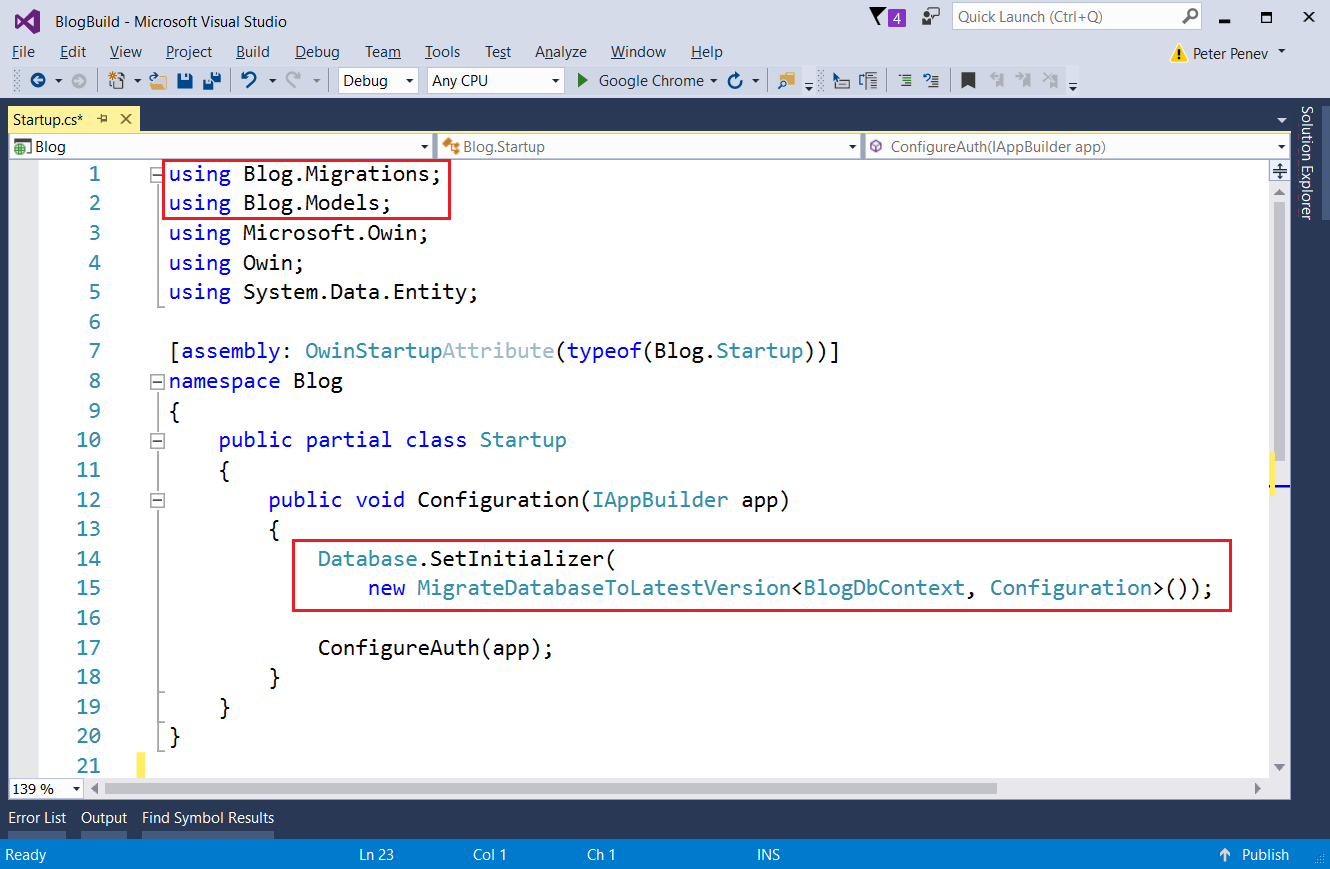
1. Don't forget to turn off the above option, once you have sensitive information in the database ☺



The last thing that you need to do is head to "**Startup.cs**" (it is in the root directory):



And add the following lines:



Don't forget to include the new usings with **[Ctrl + .]**

**Make sure** that you can **start the app**, **register a new user** and the User entity in the database has a full name column.

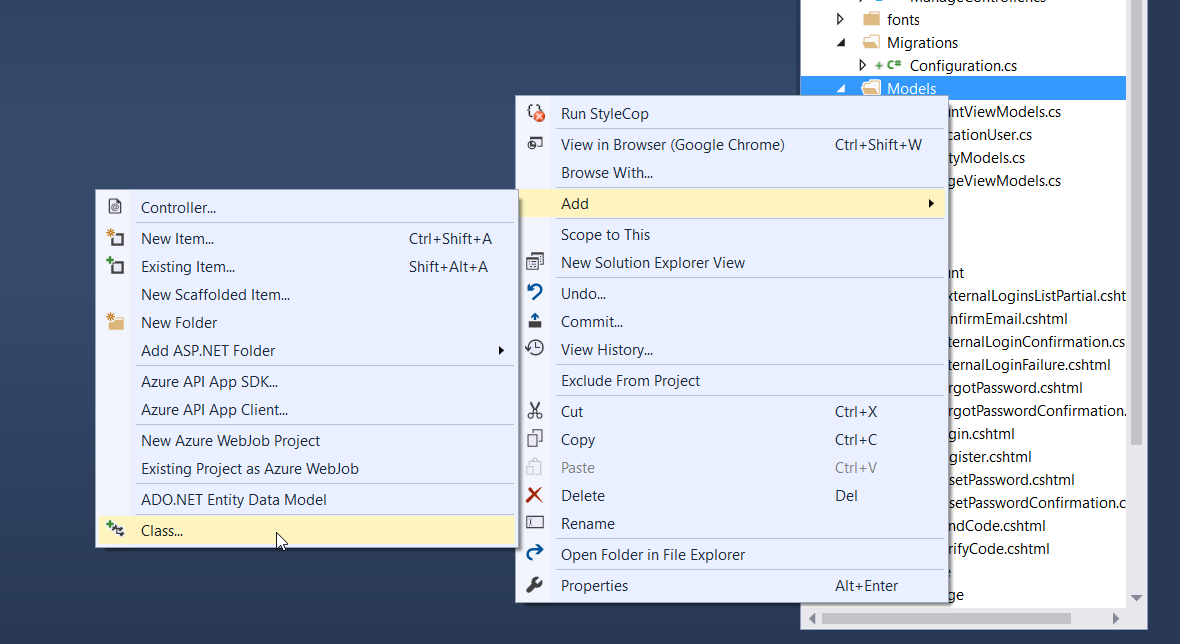
# Creating Article Entities

This is the moment we can actually **create something**. Let's start with articles.

For the articles, we will need a **controller** and a **model**. In the controller, we will have action for **listing all articles**, action for **creating an article**, action for **displaying a single article** and actions for **editing** and **deleting articles**. For each action, we need a **view**.

## Creating the Article Model

This is a class that will **hold information about a single article** and will be **saved in the database** (e.g. an **entity**). So, **create a new class** in the "**Models**" folder and name it "**Article**":



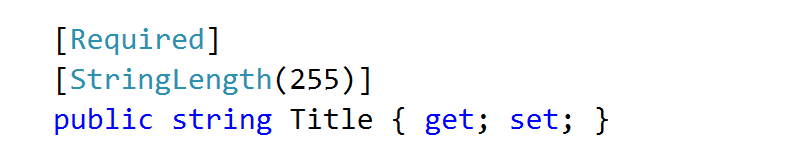
Add a public int property "**Id**" with an attribute [**Key**]:



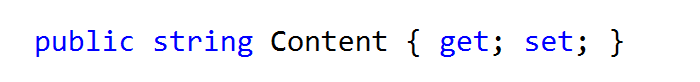
The attribute [**Key**] specifies that this is the [primary key](https://www.techopedia.com/definition/5547/primary-key) and is used to **identify** a record in the table (think of it as an **id**).

Now we need the other properties of an article: Title, Content, Date Added and Author.

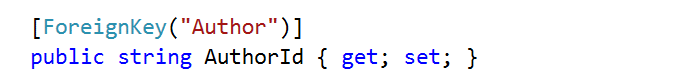
The **title** will be with a maximum length of 255 characters and will be **required**, so again, we can use an attribute to specify that:



The **content** won't have any restriction to length and it can be an **empty** **string**, so:



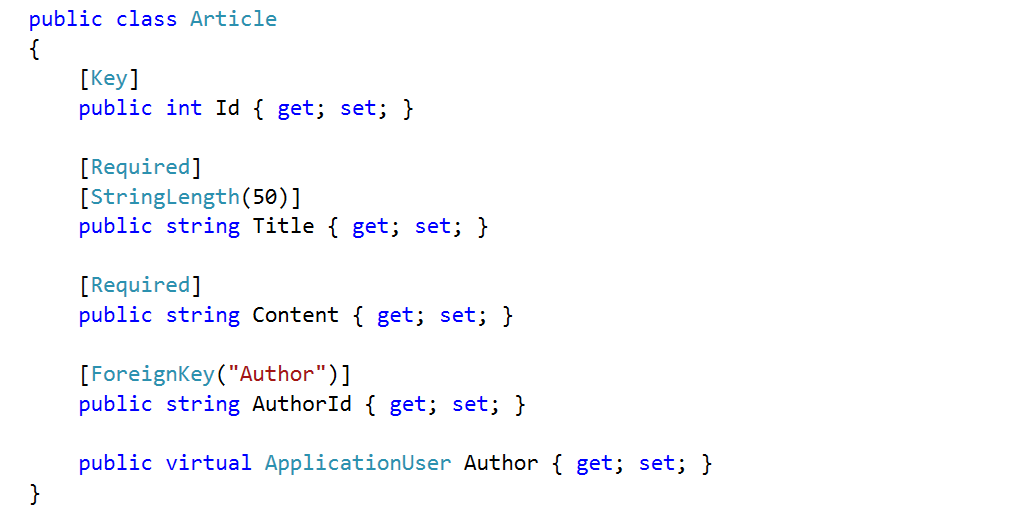
And we need an **author id**, which will be of type **string**:



An author for the article, which will be of type ApplicationUser:



You can include the constructor and the properties in whatever order you choose as long as they are inside the class Article. However, the convention is for the constructor to be before the properties, so you can end up with something like this:

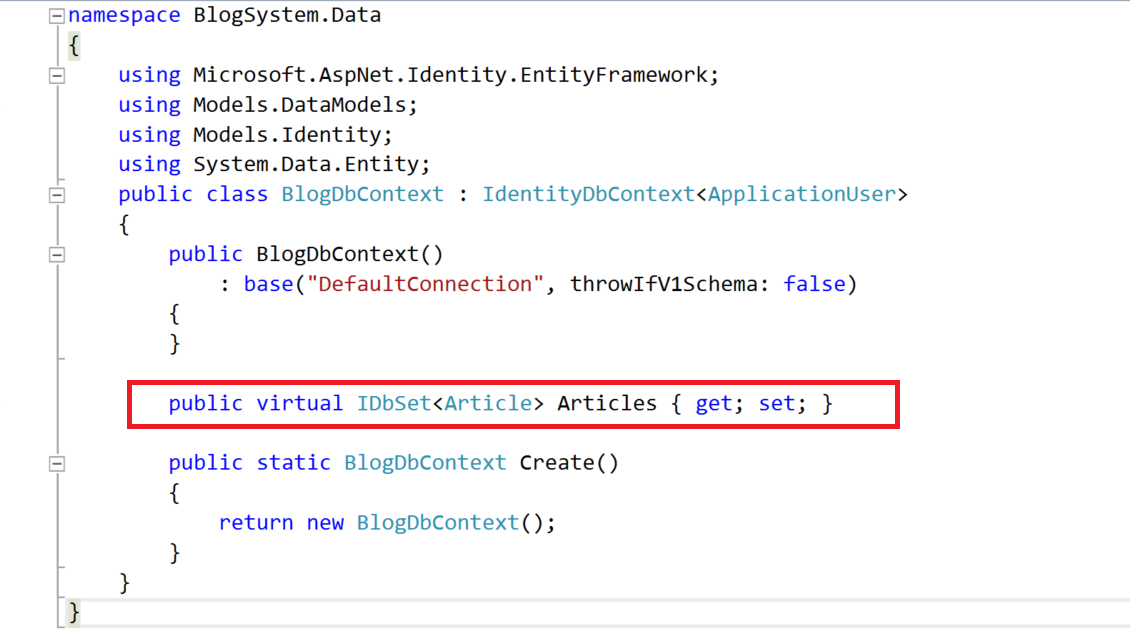


## Inserting Articles Manually

We want to test if the **entity is created properly** in the database. In order to check this, the database should know about articles. We can do this in the file "**Models/BlogDbContext.cs**".

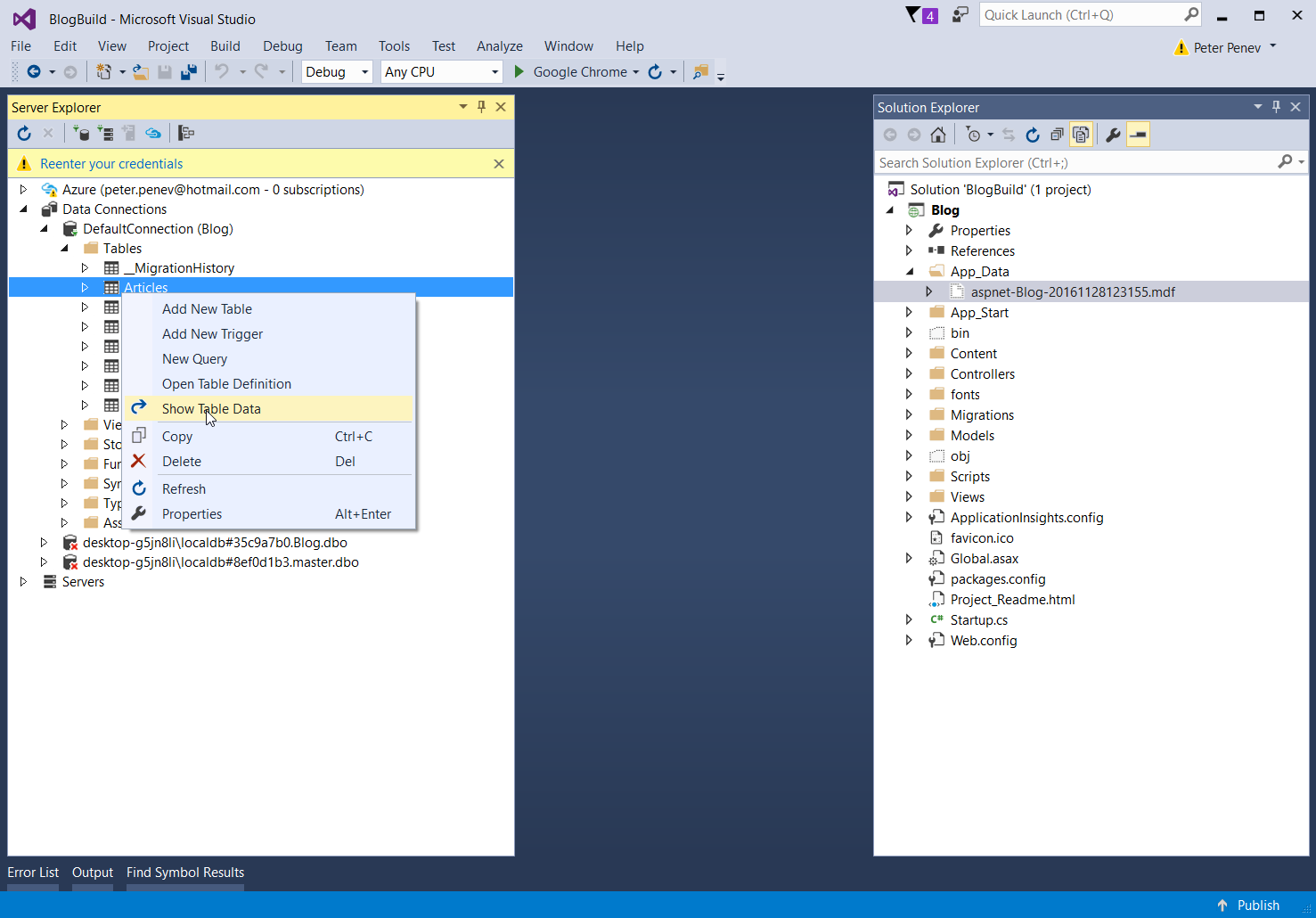
The **database context** is the layer in our application that **communicates with the database**.

Just create a new property that is of type **public virtual IDbSet<Article>** and name it Articles:



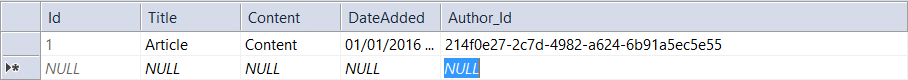
**Build the application** and then do something involving **modifying the database**, like registering a new user. After that you can see that in there is a new table called Articles:







So, try to **insert some articles**. Just click on a field and **type some information in**. Make sure you copy and paste the **GUID** of some existing user, otherwise it won't let you to insert an article with an invalid or missing author.

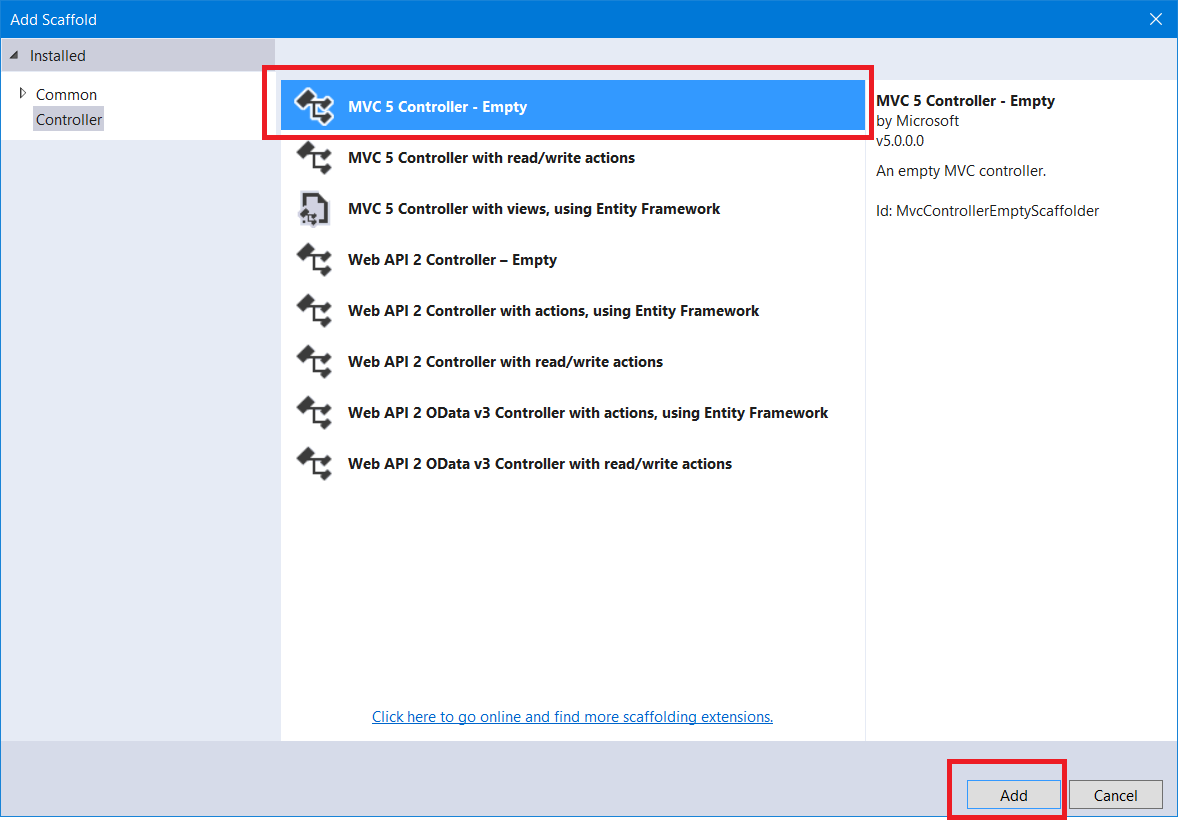


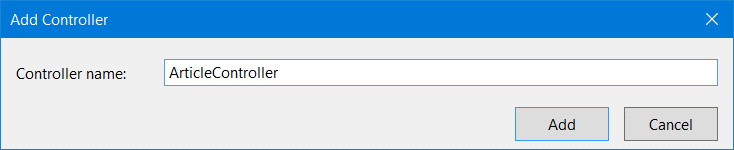
The only problem is that we don't have a place in the blog where we see the articles. For this we will need an **Article Controller**.

## Creating the Article Controller

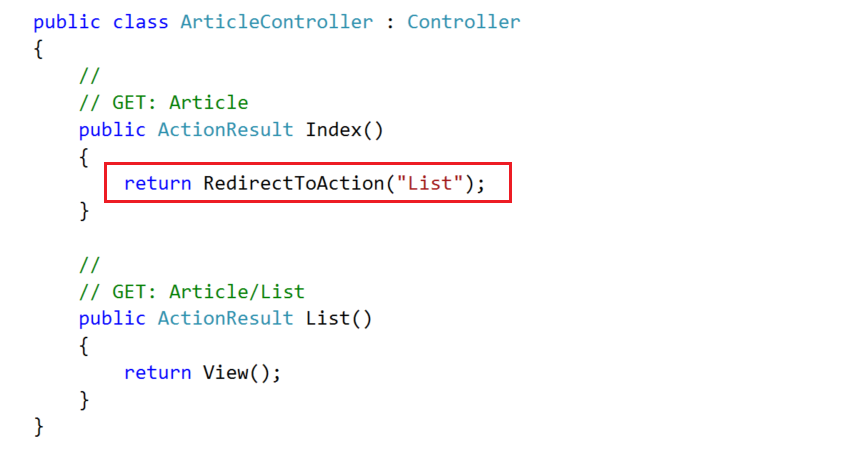
Head to the "**Controllers**" folder and create a new **Controller**:







Create a new **method** (**Action**) in it called "**List**" and make the **Index()** action to redirect to it:

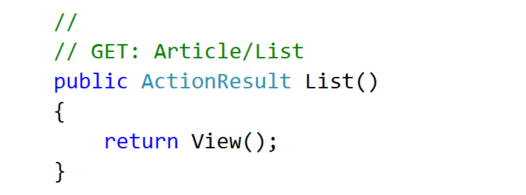


So, when the **Index()** action is called, it will automatically redirect to **List()**.

# List Articles

## Creating the Get Method

Now, head to the **List()** action:

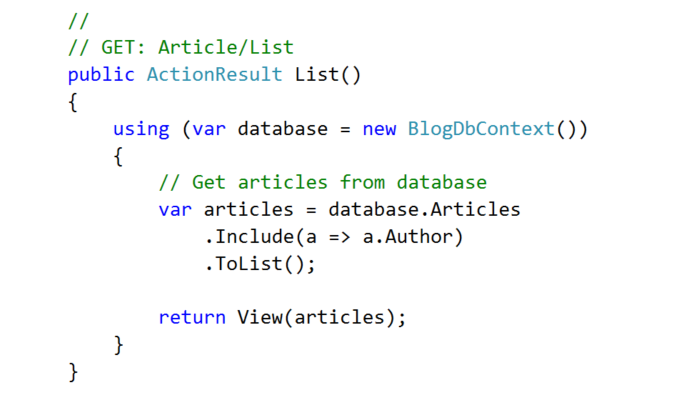


We need to **get all articles** from the database.

To do this, we need an instance of the class **BlogDbContext** and we need to **dispose** it after we are done with it, so we are going to place it inside a using block:



Now, using **LINQ**, we can **get all articles** and then **pass them to the view**:

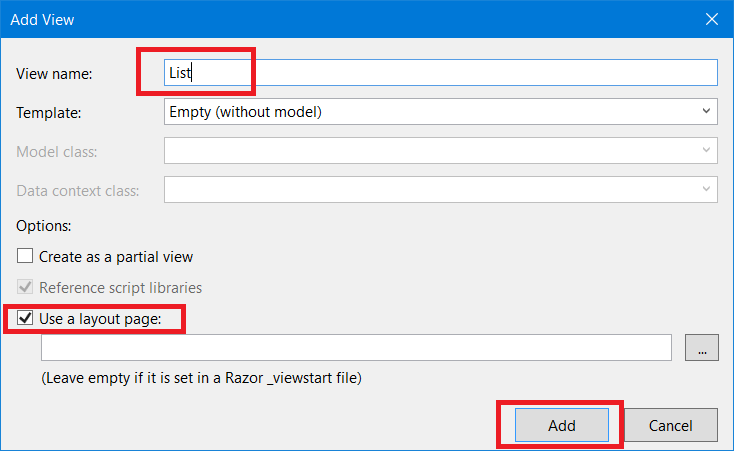


Notice the **".Include()**" statement. What it does is when we **materialize** the articles from the database, we need to **include information about their authors**. If we didn’t do that, the author would be left **null** and if we try to get information about the author inside the view, an **exception will be thrown**.

## Creating the View

Create a new view inside the "**Views/Article**":





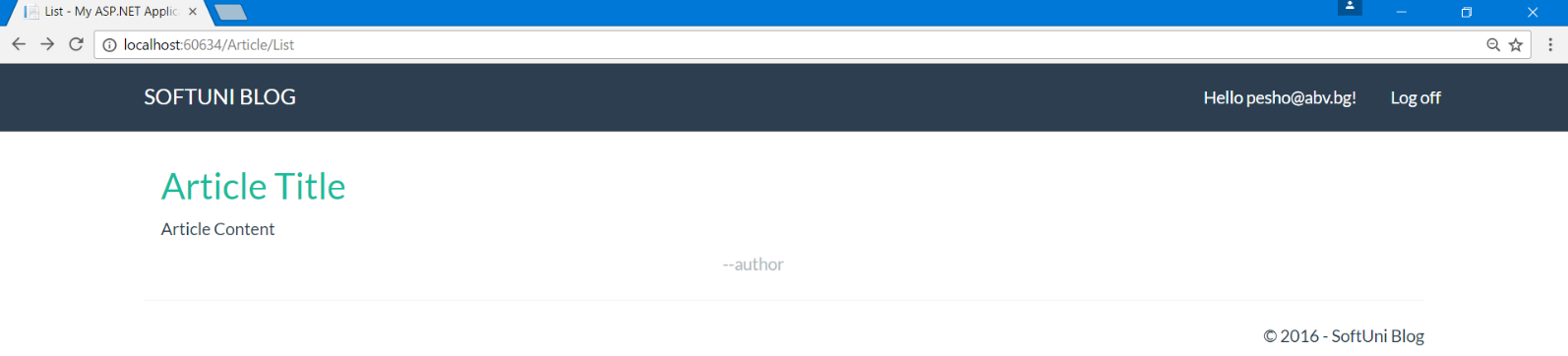
Paste this code in the view:

|  |
| --- |
| @model List<Blog.Models.Article>  @{  ViewBag.Title = "List";  }  <div class="container">  <div class="row">  @foreach (var article in Model)  {  <div class="col-sm-6">  <article>  <header>  <h2>  @Html.ActionLink(@article.Title, "Details", "Article", new { @id = article.Id }, null)  </h2>  </header>  <p>  @article.Content  </p>  <footer class="pull-right">  <small class="author">  --author @article.Author.FullName  </small>  </footer>  </article>  </div>  }  </div>  </div>  <hr /> |

Examine the code.

The view uses a **model**. On the first line is the statement that specifies the **type of the model** (which is **List<Article>**). Then, every time the **@Model** or **Model** is used, it basically is a **List<Article>**. So, we can iterate through it with a **foreach loop** and use the properties of the article to show them on screen.

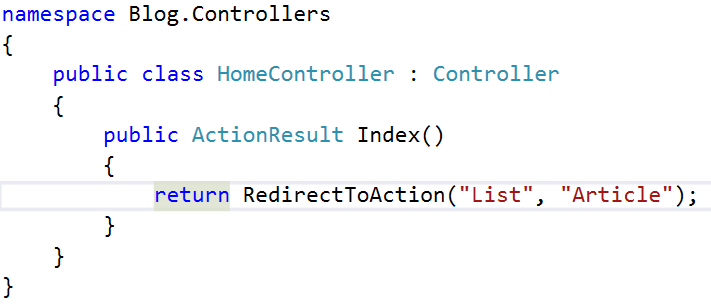
**Start the application** from this view and see what happens:



If you start the application from somewhere else, just type "**/Article/List**" or "**/Article**" after the localhost and you should see the above screen.

## Redirect to List Articles

The **listing of all articles** should be the **home page** of the blog. It is really easy to do that. We need to redirect to the **Article/List** action from **Home/Index** action:



This should **redirect** you to the **List()** method of the **Article Controller** whenever you try to access the home page.

But there is a problem. When you **click on the article title** to view it, an **exception is thrown**.



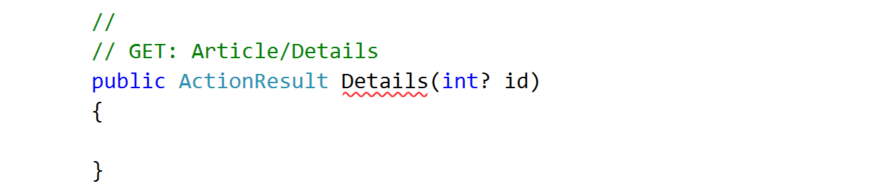
We need to implement **Article Details**.

# Article Details

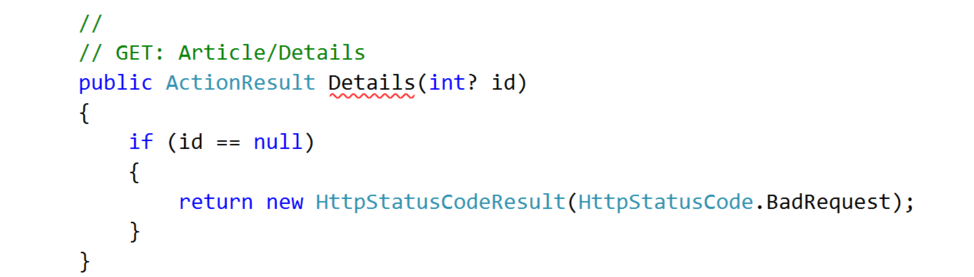
## Creating the Get Method

In the Article controller, create an action called Details.

The integer parameter should be **nullable** (**int?**), e.g. it can have a null value (unlike a normal **int**), just like an object:



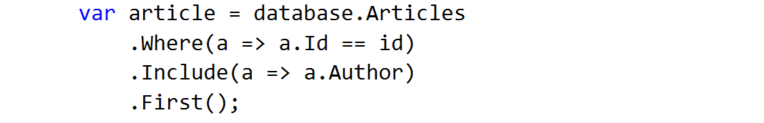
We should **check if it is null** (e.g. something went wrong in the request):



Now we need an **instance** of the **database context** and a query for the article by its id:



Fetch the article using this **LINQ** query:



You can see how the **id is passed** to the action inside the List view:



It is passed as a **parameter in the action link**.

## Creating the View

The above action gives the view an article. Now we need to show it in the browser. Create a view called **Details** and paste the following code:

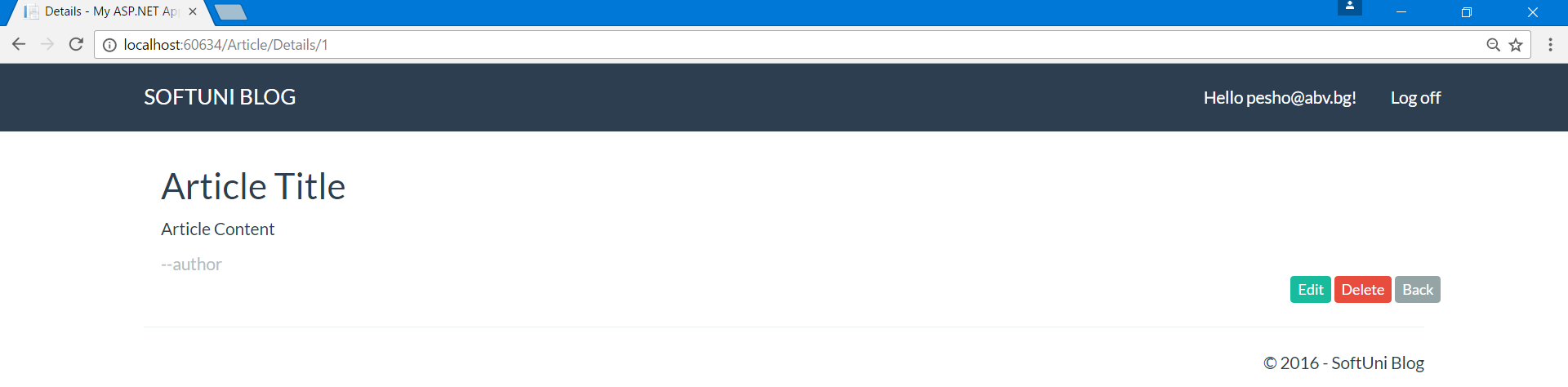
|  |
| --- |
| @model Blog.Models.Article  @{  ViewBag.Title = "Details";  }  <div class="container">  <article>  <header>  <h2>  @Model.Title  </h2>  </header>  <p>  @Model.Content  </p>  <small class="author">  --author @Model.Author.FullName  </small>  <footer class="pull-right">  @Html.ActionLink("Edit", "Edit", "Article", new { @id = Model.Id }, new { @class = "btn btn-success btn-xs" })  @Html.ActionLink("Delete", "Delete", "Article", new { @id = Model.Id }, new { @class = "btn btn-danger btn-xs" })  @Html.ActionLink("Back", "Index", "Article", null, new { @class = "btn btn-default btn-xs" })  </footer>  </article>  </div>  <hr /> |

There are some new elements in the code.

Inspect the buttons in the footer. There are three **Action Links**.

They are created with the helper method **@Html.ActionLink** which creates a link. The method takes as parameters the **display value** of the button (what it will show in the browser), **the action** and **the controller** to which the link points and **two anonymous classes**.

You can now test the Details view:

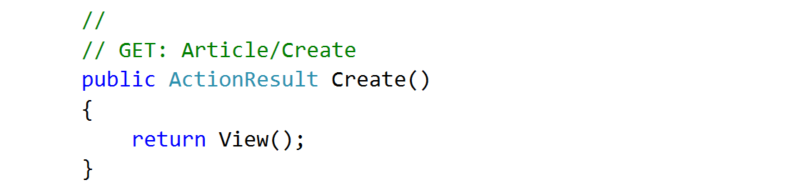


# Creating Articles

## Creating the Get Method

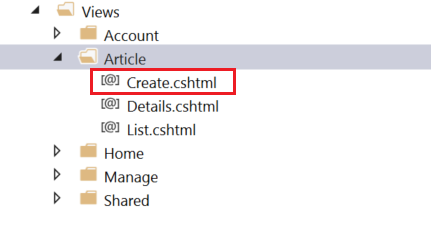
For article creation, we need two actions (**get** and **post**) and a view.

In **ArticleController**, create the first action called **Create**:



## Creating the View

Before we create the second method, lets create the view -> "**Views/Article/Create.cshtml**":



Paste the following code there:

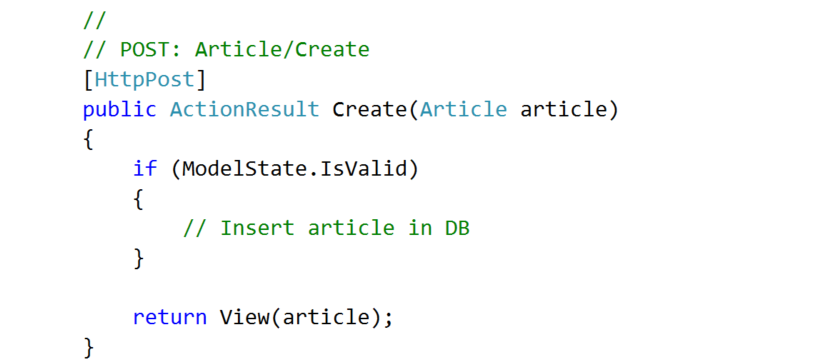
|  |
| --- |
| @model Blog.Models.Article  @{  ViewBag.Title = "Create";  }  <div class="container">  <div class="well">  <h2>Create Article</h2>  @using (Html.BeginForm("Create", "Article", FormMethod.Post, new { @class = "form-horizontal" }))  {  @Html.AntiForgeryToken()  @Html.ValidationSummary("", new { @class = "text-danger" })  <div class="form-group">  @Html.LabelFor(m => m.Title, new { @class = "control-label col-sm-4" })  <div class="col-sm-4">  @Html.TextBoxFor(m => m.Title, new { @class = "form-control" })  </div>  </div>  <div class="form-group">  @Html.LabelFor(m => m.Content, new { @class = "control-label col-sm-4" })  <div class="col-sm-4">  @Html.TextAreaFor(m => m.Content, new { @class = "form-control", @rows = "7" })  </div>  </div>  <div class="form-group">  <div class="col-sm-4 col-sm-offset-4">  @Html.ActionLink("Cancel", "Index", "Article", null, new { @class = "btn btn-default" })  <input type="submit" value="Create" class="btn btn-success" />  </div>  </div>  }  </div>  </div> |

This should be already familiar. It's a **view** with a single form in which there are **text box** for title, **text area** for content and **two buttons**. One of the buttons **submits the form** and the other redirects to the home of the blog.

## Creating the Post Method

**Adding articles** to the database is done through the **post action method** that we mentioned earlier. Basically, once you hit the submit button you **send the information from the form to the action**.

Start with method creation:

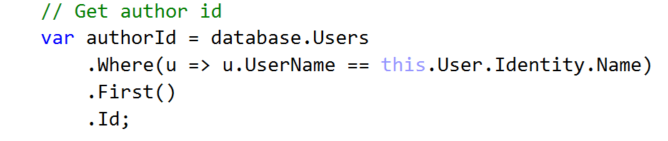


The **method receives** an **article model**. If the model is valid we can **insert it in the db**. If not, we just display the same page with the info from the model.

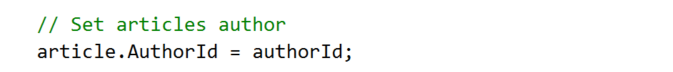
We can chop the article insertion into smaller problems:



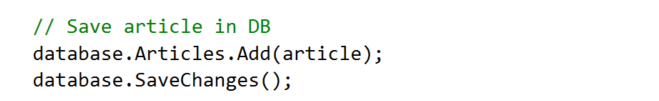
1. We can **get the author from the db** this way:



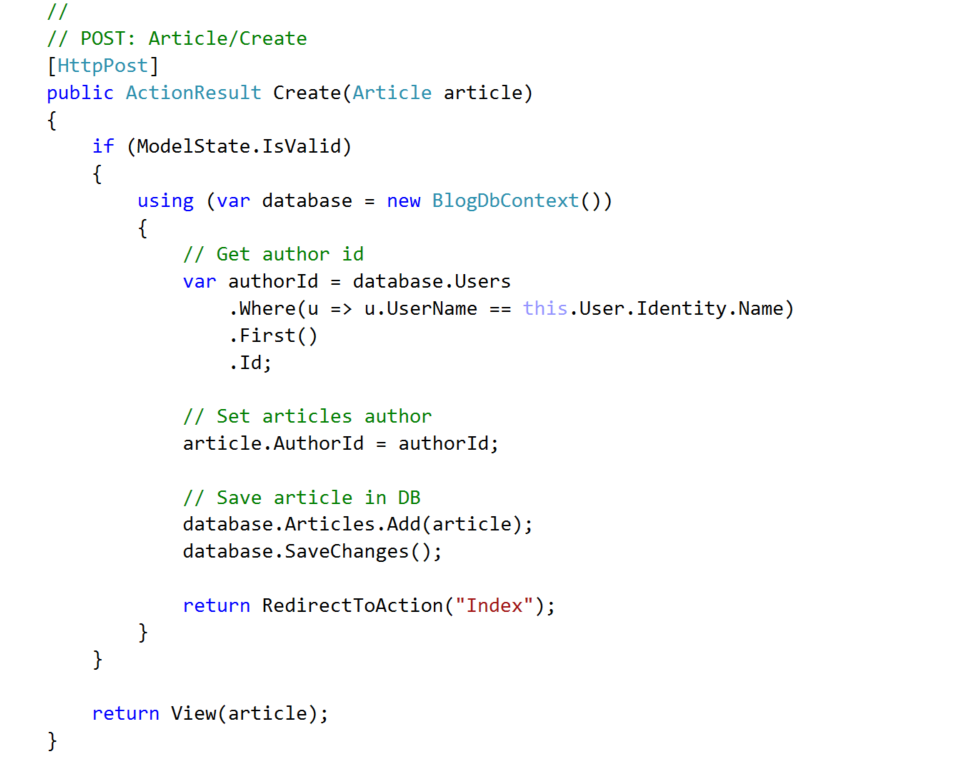
1. Now, **set the author of the article**:



1. And **add the article** to the db:



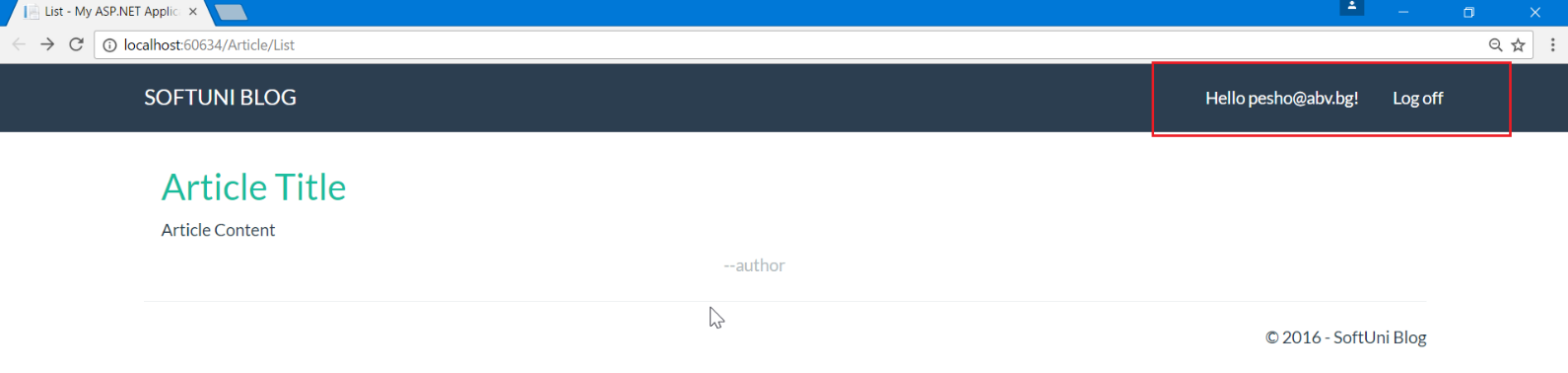
In the end, the **method should look like this**:



## Create Article Action Link

We need a link through which we can go to the create article page.

Just go to **"Views/Shared/\_LoginPartial.cshtml"**. This is the view that handles the upper right navigation.



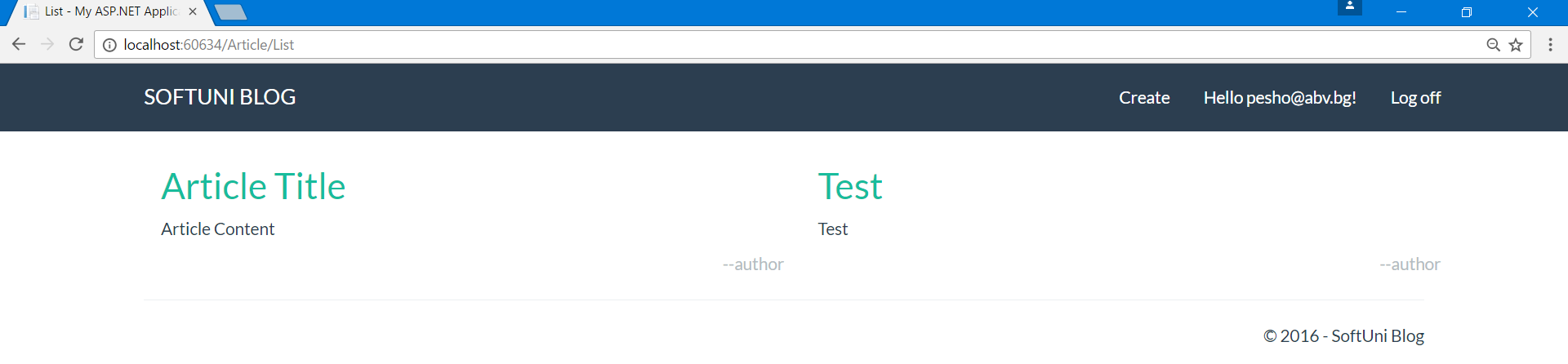
If you **inspect the view**, you will see that there is a **conditional statement** there. If the user is logged, it shows some links. If no one is logged, it shows different links.

Inside the logged user part add a new list item:



This will create a link with display in the browser "**Create**", pointing to "**Create**" action inside the "**Article**" controller.

You can now test if the article creation actually works:



# Deleting Articles

# Editing Articles

# Validations

# Roles

# Admin Panel

# Editing Users

# Deleting Users

# Creating Categories

# Creating Tags