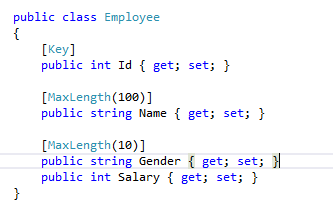
***Lab 7.2- Code First Approach with Entity Framework using Stored Procedure***

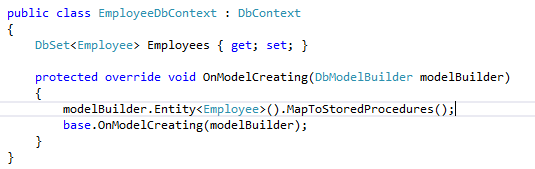
*Create an Empty MVC Application.*

*Add an Employee class in Model Folder:*

**

*Create Folder > Name = Context > Right click on the context folder > Add > Class > Name = EmployeeDBContext*

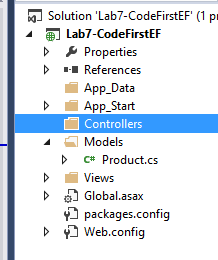
**

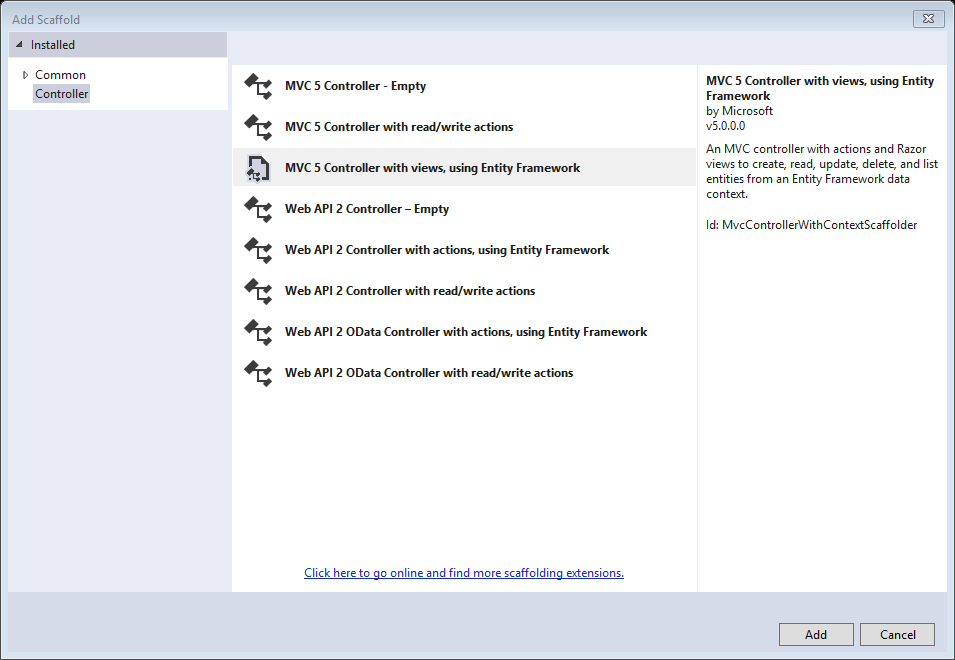
**

*Please note if you get an error while importing the namespace* ***using System.Data.Entity*** *please install Entity Framework from nugget.org*

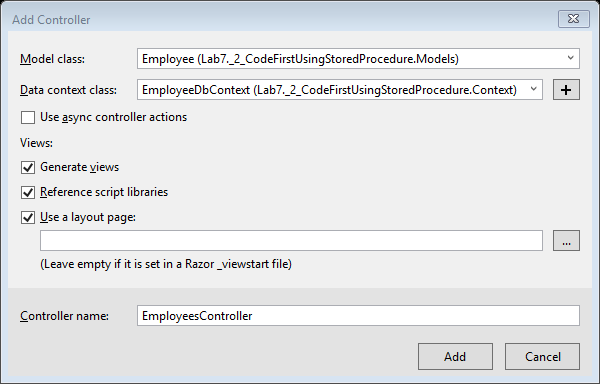
*Build the solution:*

*Add a Controller: Right click on Controllers Folder > Add > Controller*

**

**

*Select MVC 5 Controller with views, using Entity Framework > Click on Add button*

**

*Select the following as show in the above image: Model class = Employee class > Data Context class: EmployeeDbContext > Controller Name = EmployeesController > Click on Add button*

*Now add the following code in web.config:*

<connectionStrings>

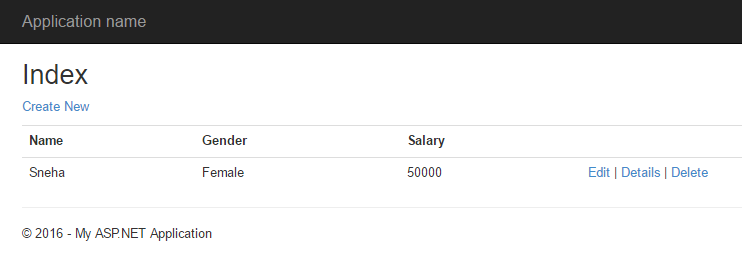
<add name="EmployeeDbContext"

connectionString="Data Source=(localdb)\v11.0; Initial Catalog=EmployeeContext-20160314191434; Integrated Security=True; AttachDbFilename=|DataDirectory|EmployeeContext-20160314191434.mdf"

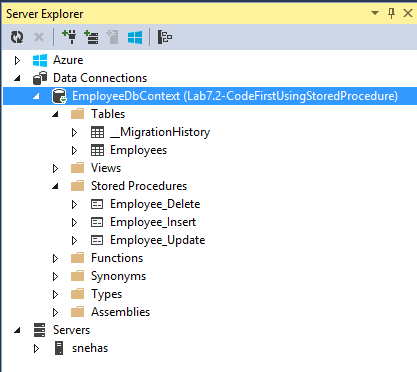
providerName="System.Data.SqlClient" />

</connectionStrings>

*Run the code and the database will be created.*

**

*Now if we check the server explorer.*

**