

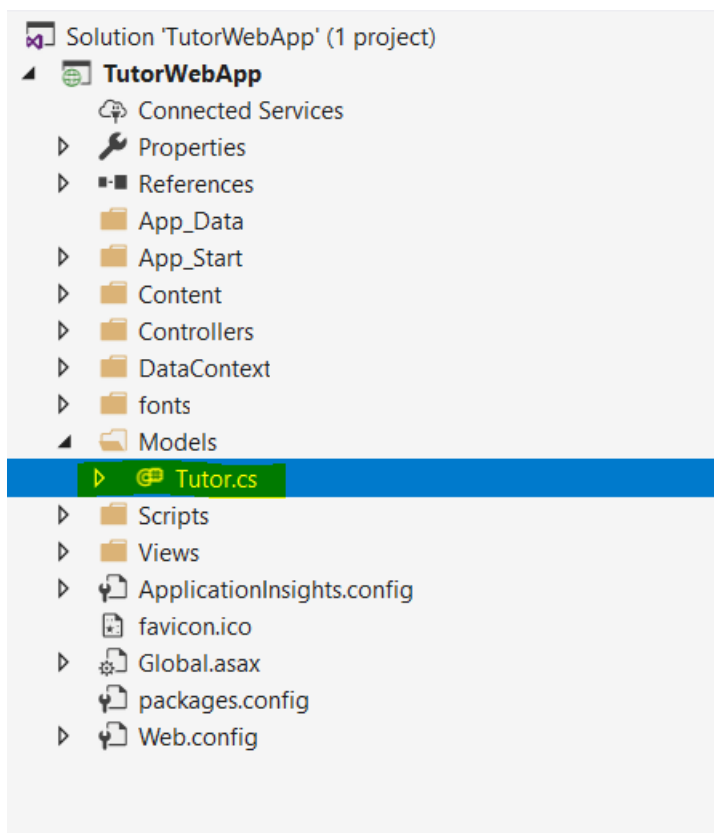
I have created a sample web application named as TutorWebApp in C# along with AngularJS, using .NET framework 4.7.2 and Angular1.7. This application has the following features.

Bind the data and showing in table list (UI).

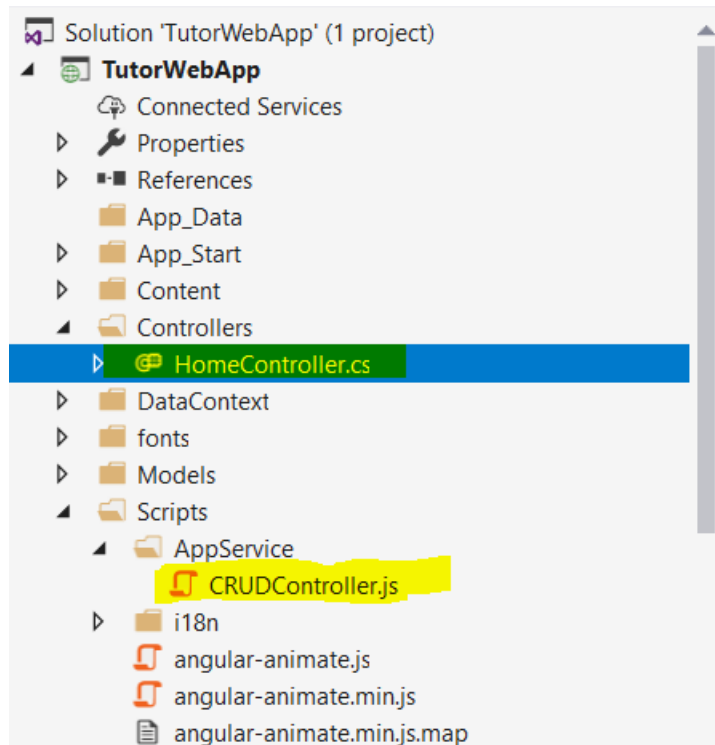
Create, Edit and Update tutors.

In Memory Data storage.

1. I created Tutor model class in C# under Model of MVC.



2. I have created a Controller for the UI as well as Server that handles all requests for tutor (add/edit/delete) and it will show the tutor list along with a View HTML template.



Run the application. The starting page shows the user list. Click on "Add New" button. This renders a new modal popup; fill in the details and Save.

Step to run via Visual Studio

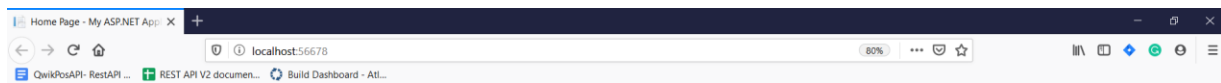
1. Open Project solution page named as TutorWebApp.sln
2. Right click on TutorWebApp under Solution Explorer and click on Set as Startup project.
3. Run the project(Press F5)

<http://localhost:56678/Home/Index> (Default URL)

Step to run on IIS server

1. Build the application and deploy it on local IIS.
2. Trigger the URL (<http://localhost/Home/Index>).

Home Page: It will show one initial record.



[Add New](#)

**Search:**

Name	Email	Topics	Price	Action
Rahul Malviya	rahul0456@gmail.com	AngularJS Assignment	1000	<a href="#">Edit</a> <a href="#">Remove</a>

## Add New Details

Add Detail

Email :

Name :

Topics :

Price :

Close

Submit

## Update

Edit Detail

Name :

Rahul Malviya

Topics :

AngularJS Assignment

Price :

1000

Close

Submit

## Delete

Add New

Search:

Search Tutor

Name	Email	Topics	Price	Action
Rahul Malviya	rahul0456@gmail.com	AngularJS Assignment	1000	<div>EditRemove</div>

User has been removed successfully!

OK