Contents

[A - ASP.NET Core Fundamentals 2](#_Toc100139955)

[Page rout Razor 2](#_Toc100139956)

[Action result 3](#_Toc100139957)

[Select list item 3](#_Toc100139958)

[Validation 3](#_Toc100139959)

[Redirect to page with route value 5](#_Toc100139960)

[Entity framework 5](#_Toc100139961)

[Interface 9](#_Toc100139962)

[\_ViewStar 10](#_Toc100139963)

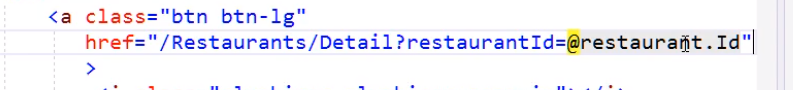
[\_viewImport 10](#_Toc100139964)

[View component 11](#_Toc100139965)

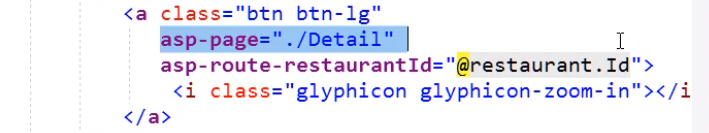
# A - ASP.NET Core Fundamentals

## Page rout Razor

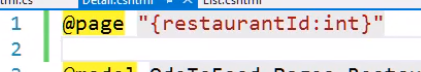
* Query string



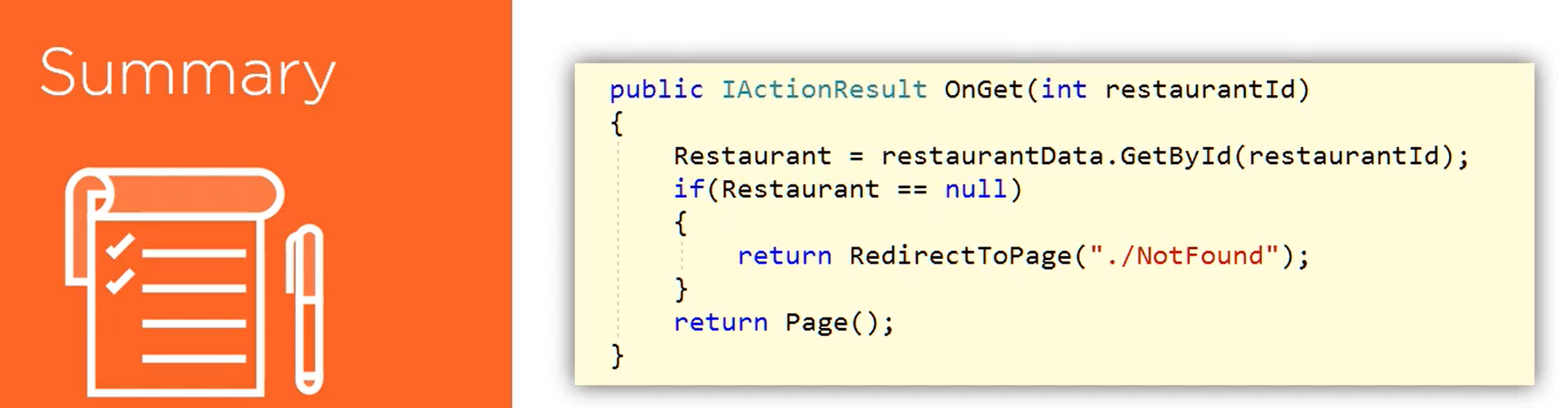
* Asp tag helper



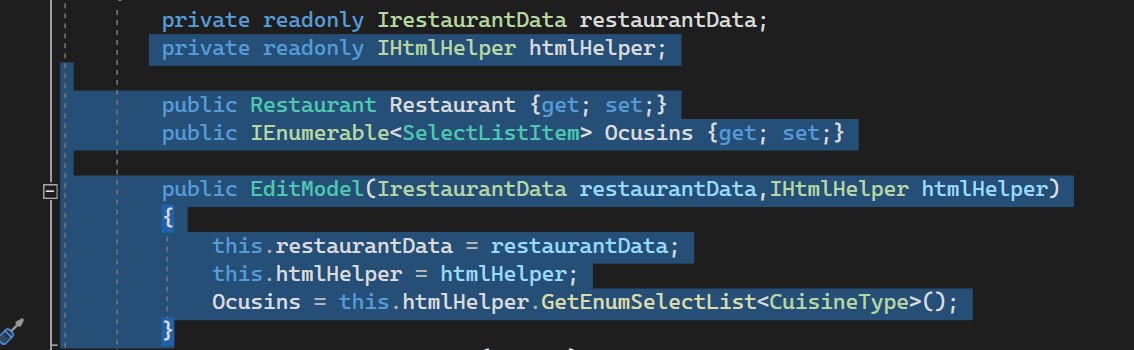
* Page Route



## Action result

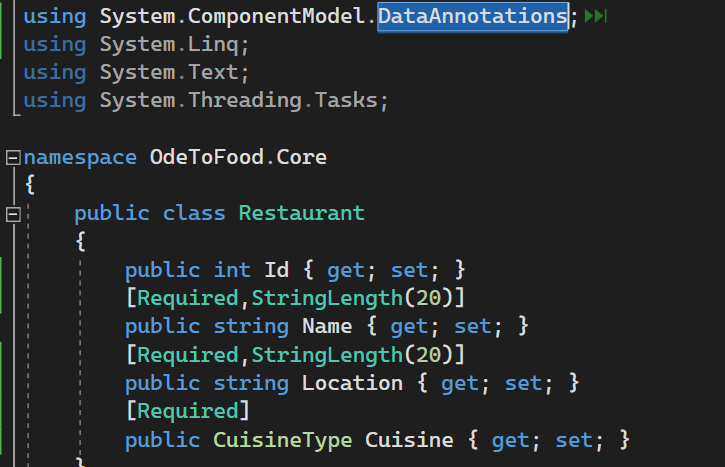


## Select list item

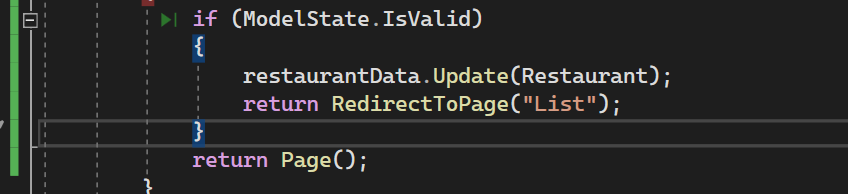


## Validation

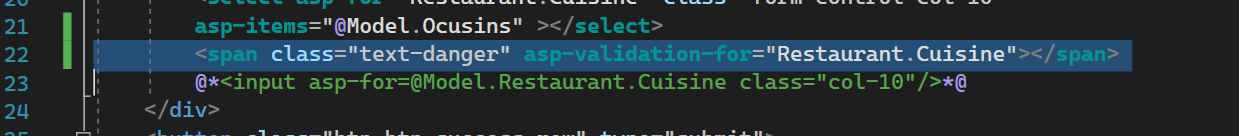
Data annotation



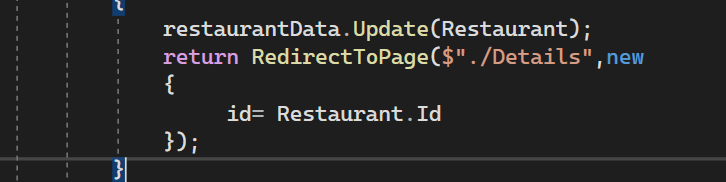
Modelstate



Asp Validation for



## Redirect to page with route value



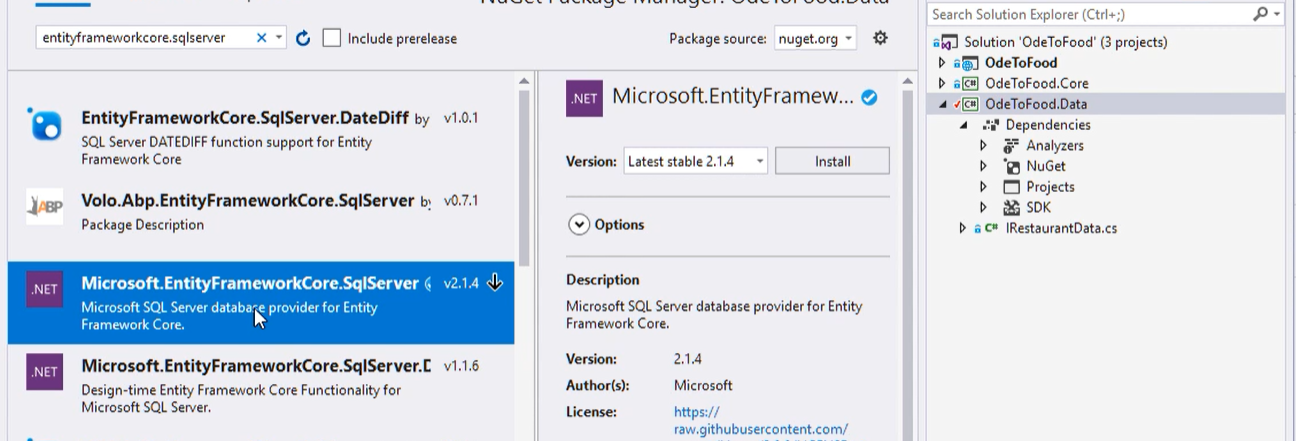
## Entity framework

Install package on project .data

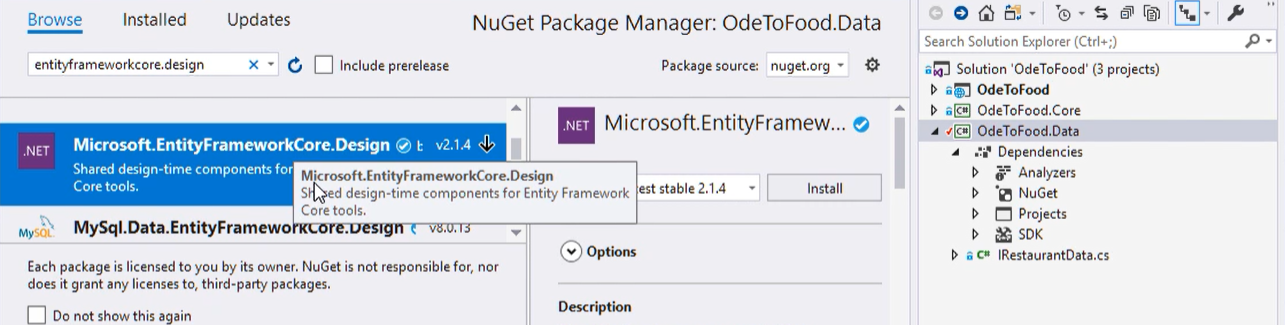
1. Microsoft.EntityFrameworkCore



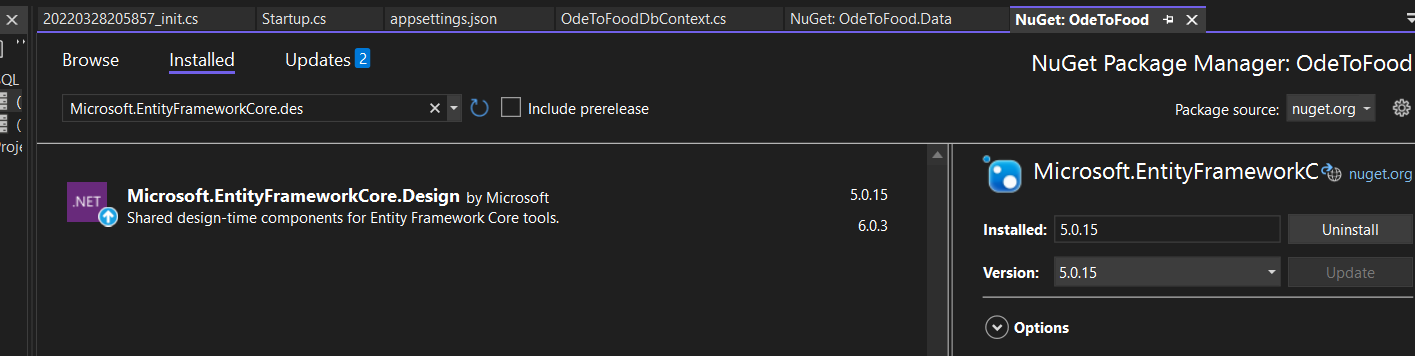
1. Microsoft.EntityFrameworkCore.Sqlserver



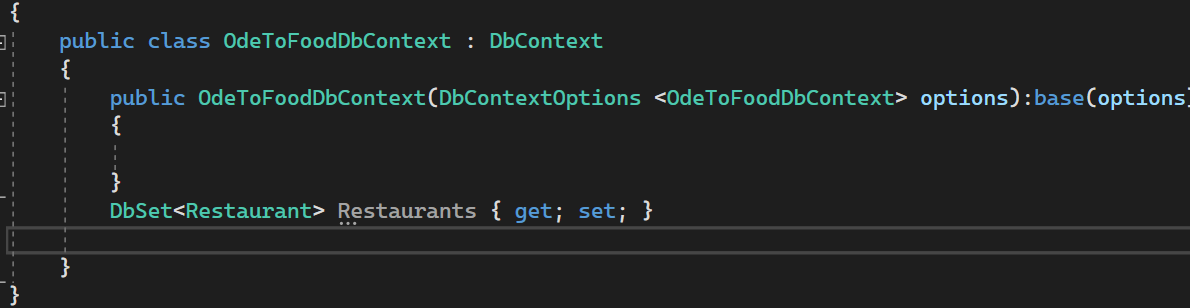
1. Microsoft.EntityFrameworkCore.Design



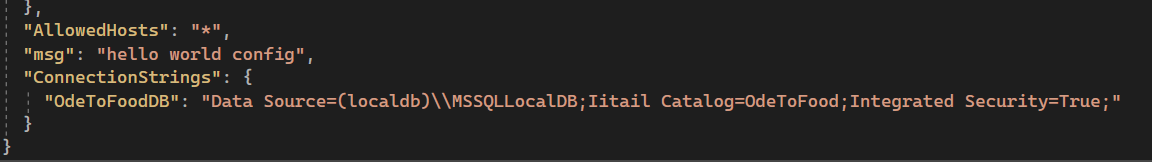
Add package design to startup project



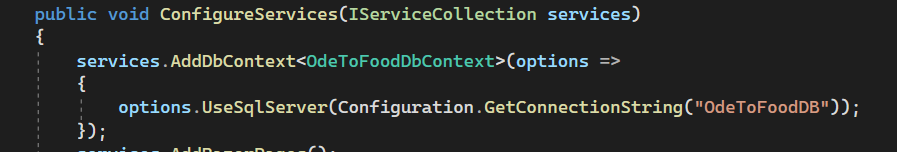
Create dbcontext class



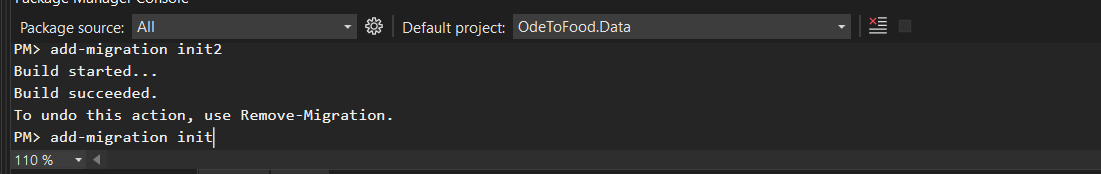
Add connection string on appsetting.json



Add configure services



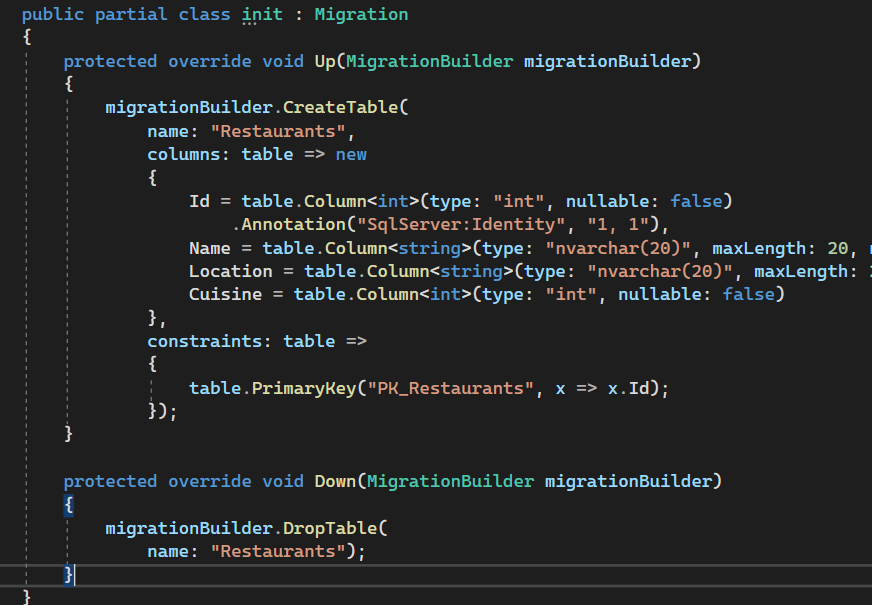
Open package manger console on odetofood.data

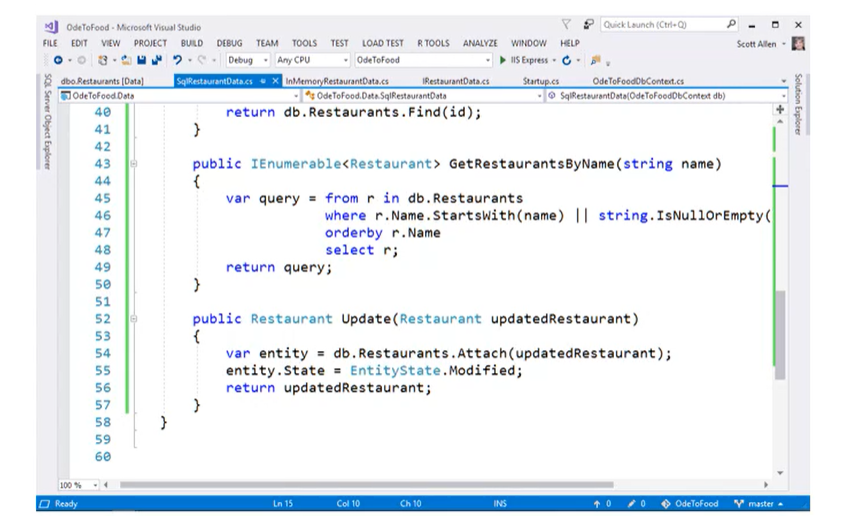


add-migration init

update-database

the migration



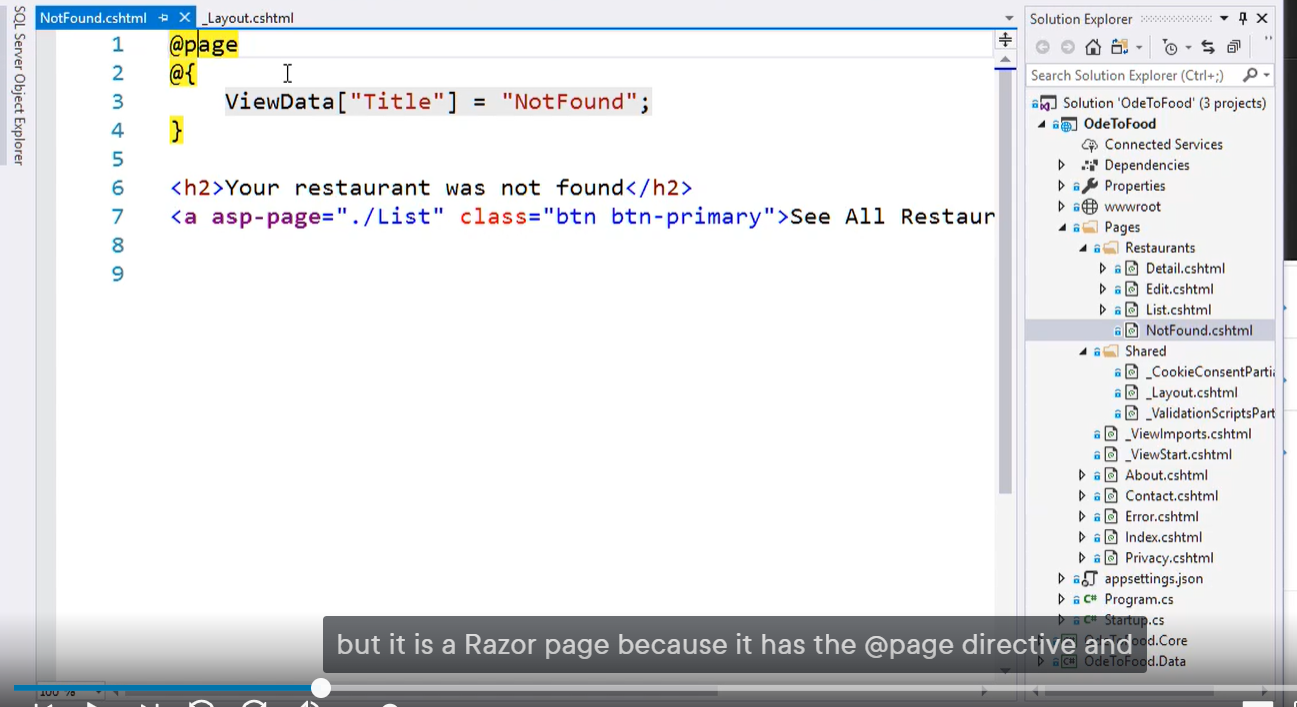


## Interface

@page directive

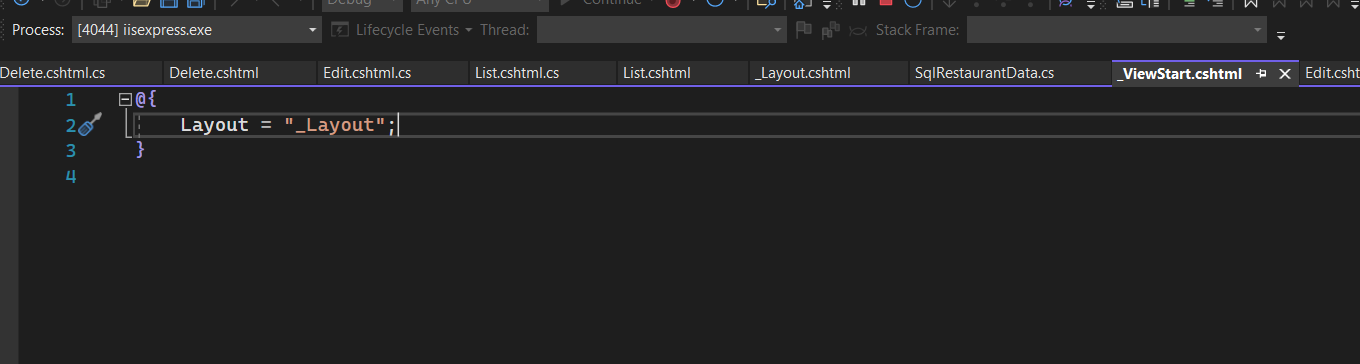
To make page a razor page

It makes the page response to url



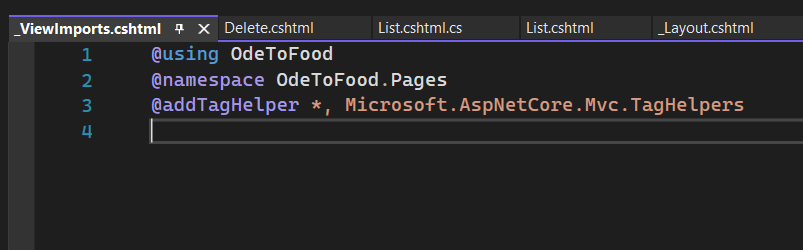
## \_ViewStar

The page that execute before any razor page

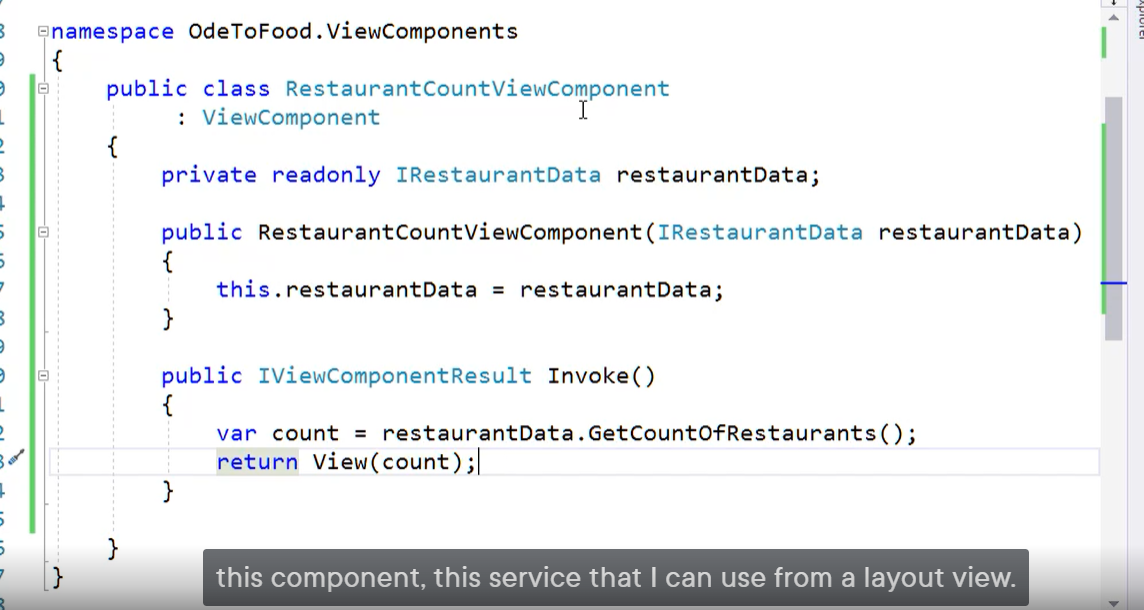


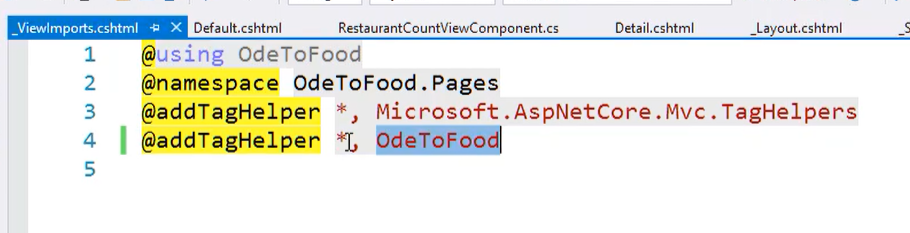
## \_viewImport

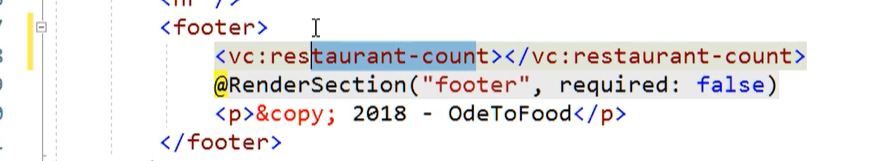
To using namespaces



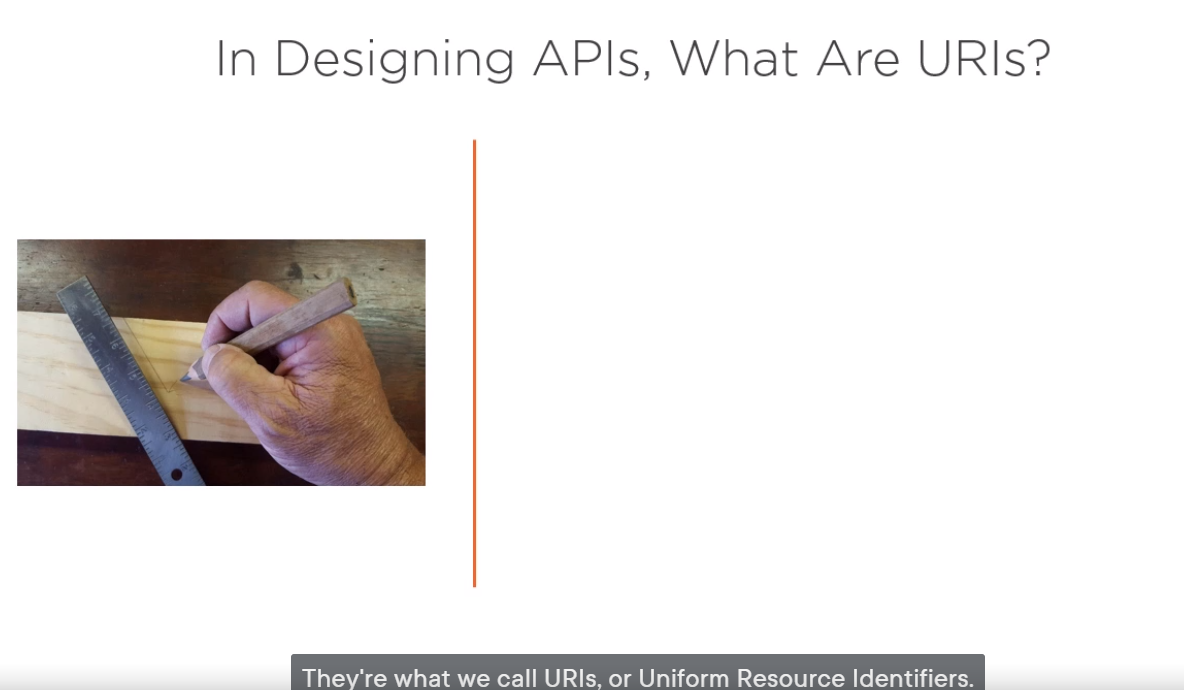
## View component







Uri



design URI EX

