

involved

# Building a Web API in ASP.NET

Workshop by Johnny, Yassine & Koen



@involved\_it

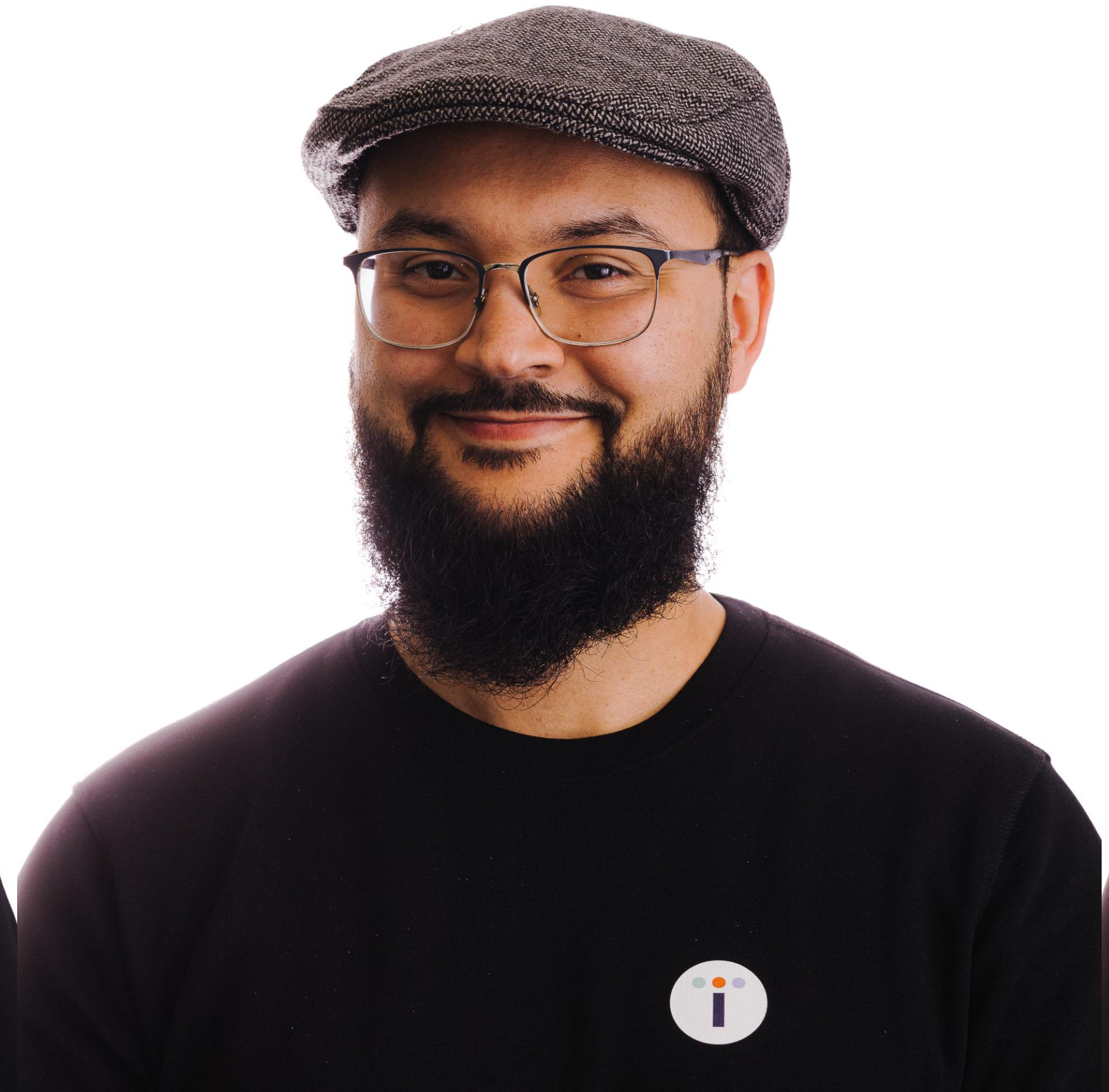
Veldkant 35C, 2550 Kontich

# Nice to meet you

Johnny Hooyberghs



Yassine Ikrou



Koen Seeuws



# Nice to meet you too

Pieter Vandewaetere



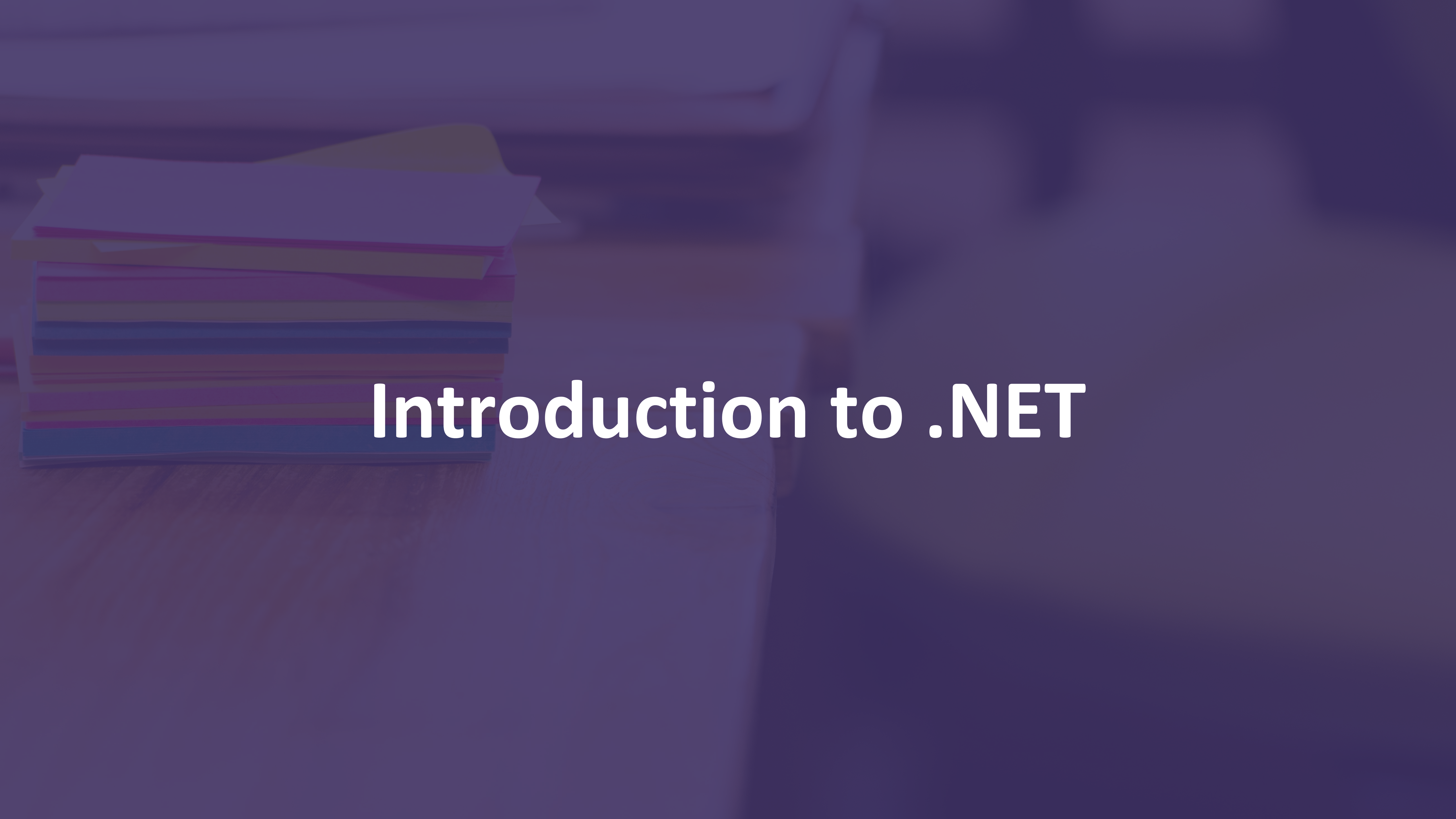
# What's on today



# In this session

- Introduction to .NET
- What are we building today?
- What are we building in this session?
- Exploring ASP.NET Web API
- Project setup
- Coding
- Q&A



The background of the slide features a stack of approximately ten books on a dark wooden shelf. The books are arranged vertically, showing their spines, which are colored in various shades of blue, purple, pink, and yellow. The lighting is dramatic, coming from the side, which creates strong highlights on the edges of the books and the shelf, while leaving much of the scene in deep shadow.

# Introduction to .NET

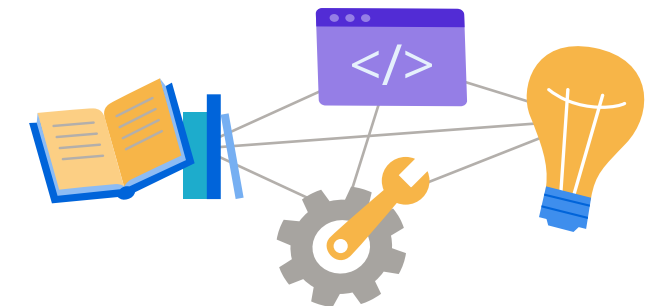
# What is .NET?



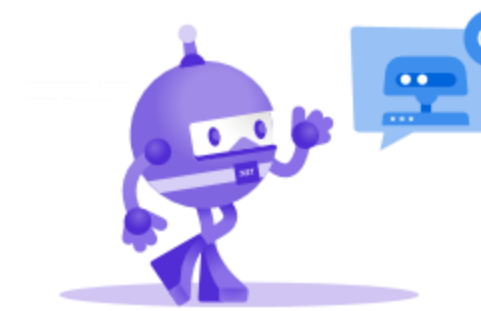
A software development platform



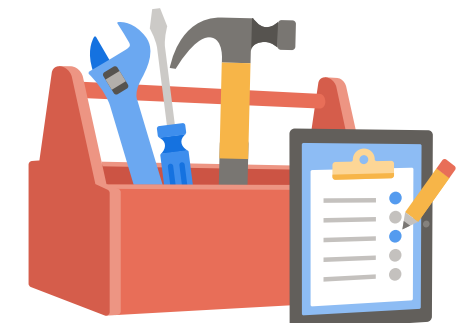
Cross platform and Open Source



Standard set of libraries



Modern object-oriented language



Modern and flexible tooling

# What can you build using .NET?



## Web

Build web apps and services for Windows, Linux, macOS, and Docker.



## Mobile

Use a single codebase to build native mobile apps for iOS, Android, and more.



## Desktop

Create native apps for Windows and macOS or build apps that run anywhere with web technologies.



## Artificial Intelligence and ML

Build smart apps with C#, OpenAI, and Azure.



## Cloud

Consume existing cloud services, or create and deploy your own.



## Microservices

Create independently deployable microservices that run on Docker containers.



## Game development

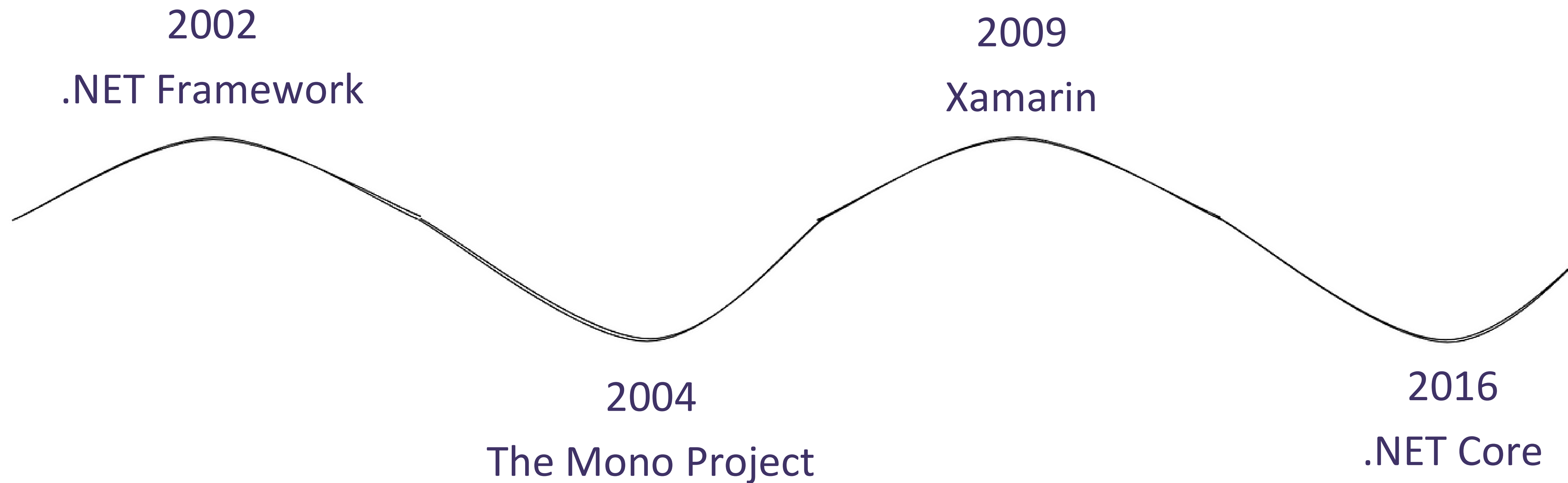
Develop 2D and 3D games for the most popular desktops, phones, and consoles.



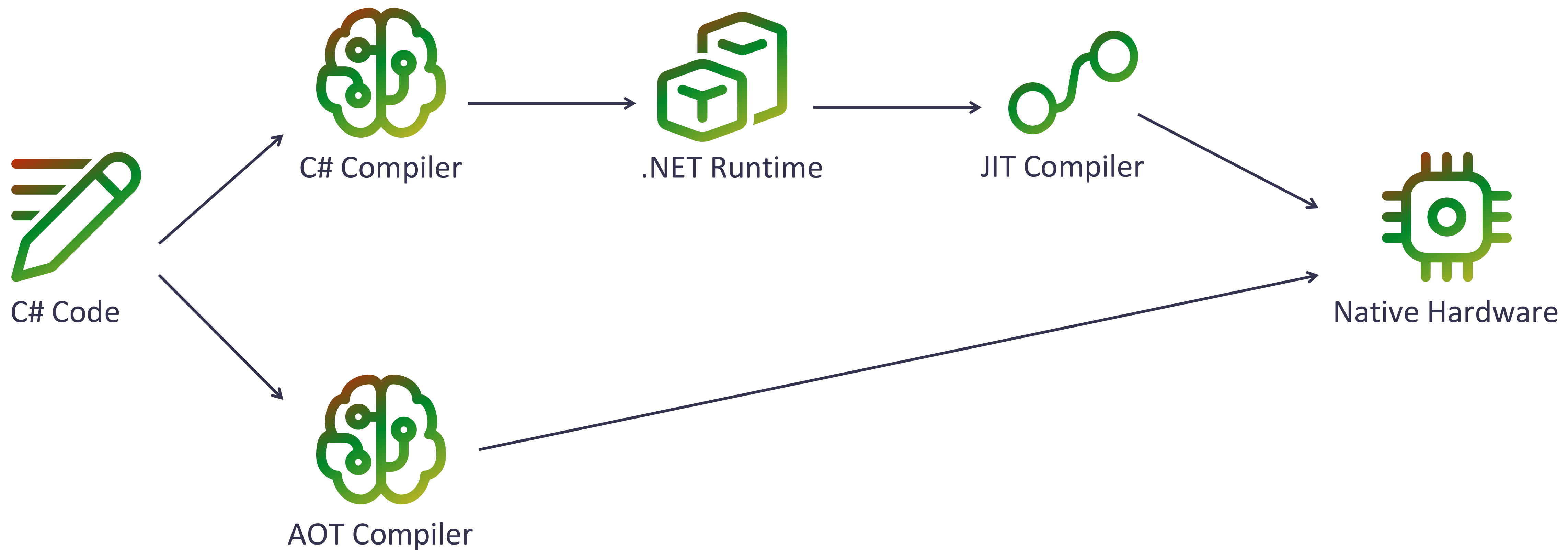
## Internet of Things

Make IoT apps, with native support for the Raspberry Pi and other single-board computers.

# And what about its history?



# How does .NET run on your system?



A stack of approximately ten books of various colors, including blue, red, and purple, is visible on the left side of the frame. They are stacked vertically on a dark surface.

# What are we building today?

# A lightweight TODO app

Involved ToDo

Item	Description	Action	Action
Shopping list	Ante	Update	Delete
Pay rent	Ante Pay rent by monday	Update	Delete

## Functionalities:

- Add TODO
- Retrieve all TODO's
- Edit TODO
- Delete TODO



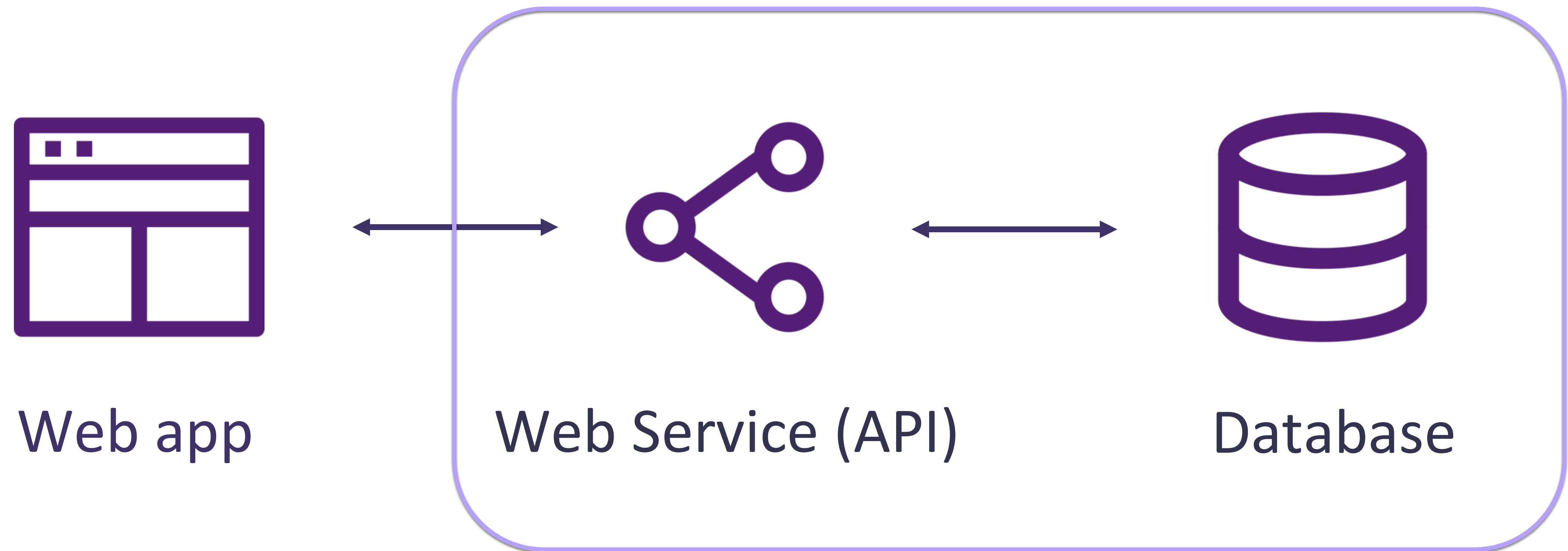
# Overall Architecture



A stack of approximately ten books of various colors, including blue, red, and purple, sits on a dark wooden shelf. The background is a dark, textured surface.

# What are we building in this session?

# Just the backend



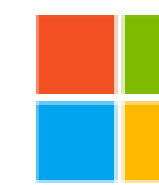
# Tooling & technology



IDE

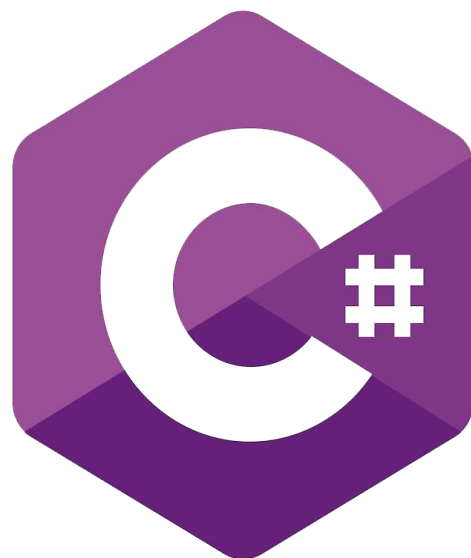


Web Service (API)



Microsoft

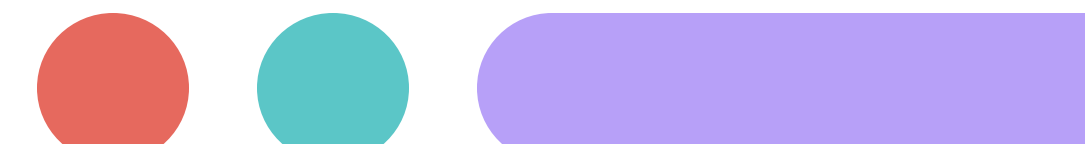
ASP.NET



Database



SQLite



The background of the slide features a stack of approximately ten books on a dark wooden shelf. The books are of various colors, including shades of purple, blue, red, and yellow. The lighting is dramatic, coming from the side, which creates strong highlights on the edges of the books and casts deep shadows on the shelf, giving it a three-dimensional, textured appearance.

# Exploring ASP.NET Web API

# What is ASP.NET Web API?



ASP.NET

- A framework by Microsoft
- Build HTTP-based services
- Toolkit that allows communication between applications



# Key concepts



- **API** (Application Programming Interface)
  - Think of it as a messenger
- **HTTP** (Hyper Text Transform Protocol)
  - Language of the web
  - Methods like Get, Post, Put, Delete, ...
- **REST** (Representational State Transfer)
  - Industry standard for building APIs
  - Responses like Ok, NotFound, NotAllowed, ...



# How does it work?

- **Controller and actions**
  - Controller collection of actions
  - Action handles HTTP requests
- **Routes**
  - Returns response with or without data
- **Response**
  - JSON (JavaScript Object Notation)
  - Lightweight and human-readable format
  - HTTP Status code (200, 400, ...)

```
[Route("api/product")]
[ApiController]
public class ProductController
{
    public IActionResult GetAll() ...
}
```

```
api/product/getAll
```

```
[
    { "id": 1, "name": "Laptop", "price": 999 },
    { "id": 2, "name": "Smartphone", "price": 499 }
]
```

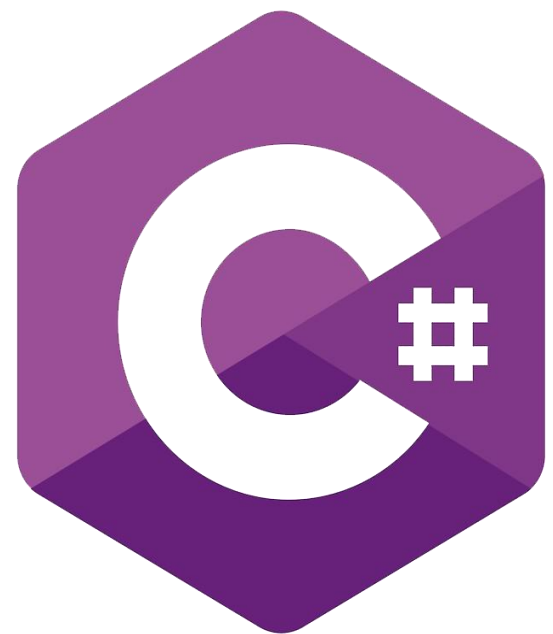


# Endpoints we'll be building

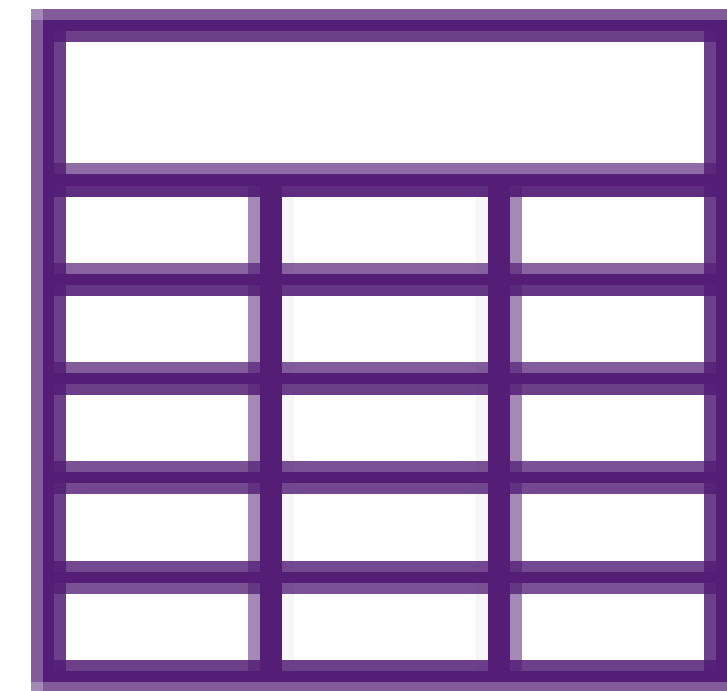
Method	Controller	Action	Param	
POST		/Todo/Add		✓
GET		/Todo/GetAll		✓
GET		/Todo/Get/{id}		✓
GET		/Todo/Search		✓
PUT		/Todo/Update		✓
DELETE		/Todo/Delete/{id}		✓



# Entity Framework Core



← Entity Framework Core →



The background of the slide features a soft-focus photograph of a stack of books on a shelf. The books are of various colors, including shades of blue, red, and purple. They are slightly overlapping each other, creating a sense of depth. The lighting is warm and focused on the top few books, while the rest of the stack and the shelf are in shadow.

# Project setup

Setting up a .NET solution with a .NET Web API project

# Creating the solution

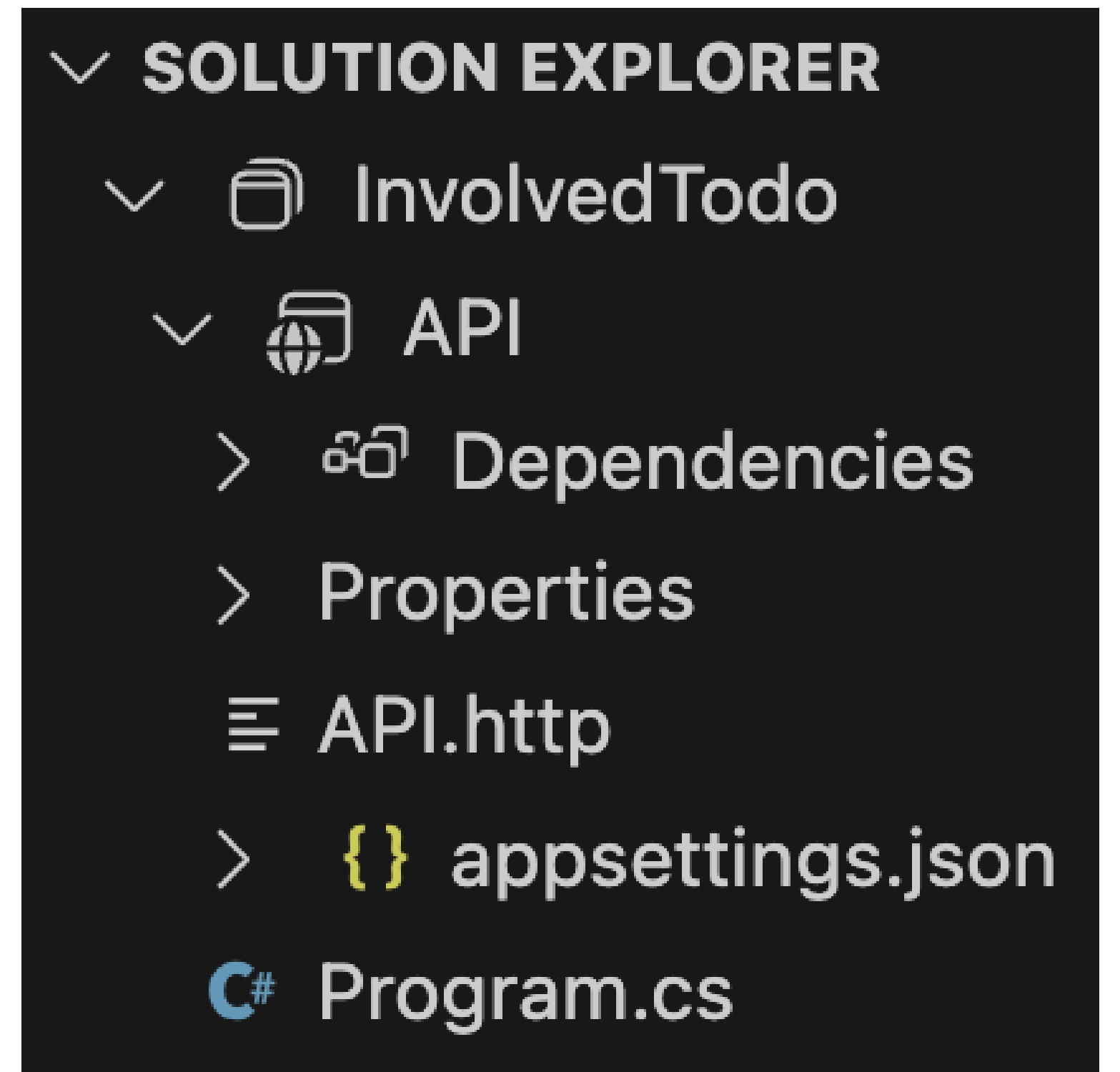
1. Create a new folder in your file system
2. Open the folder in VS Code
3. Open a terminal
4. Execute:  

```
> dotnet new sln --name InvolvedTodo
```
5. Right click the new .sln file in VS code and click '[Open as solution](#)'



# Creating the API project

1. Open the solution explorer
2. Right click the solution
3. Click 'New Project'
4. Choose 'ASP.NET Core Web API'
5. Enter a name for the project, we will use 'API'
6. Leave all the other options as default



# Adjust Program.cs

Add controllers to service container

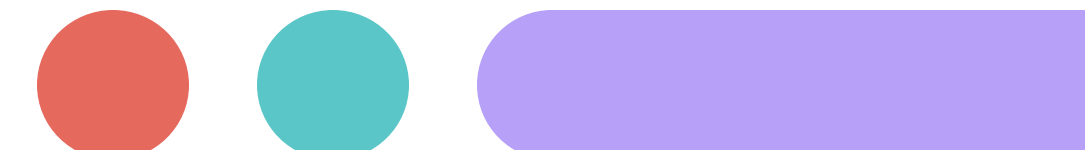
{

Delete Weather boilerplate code

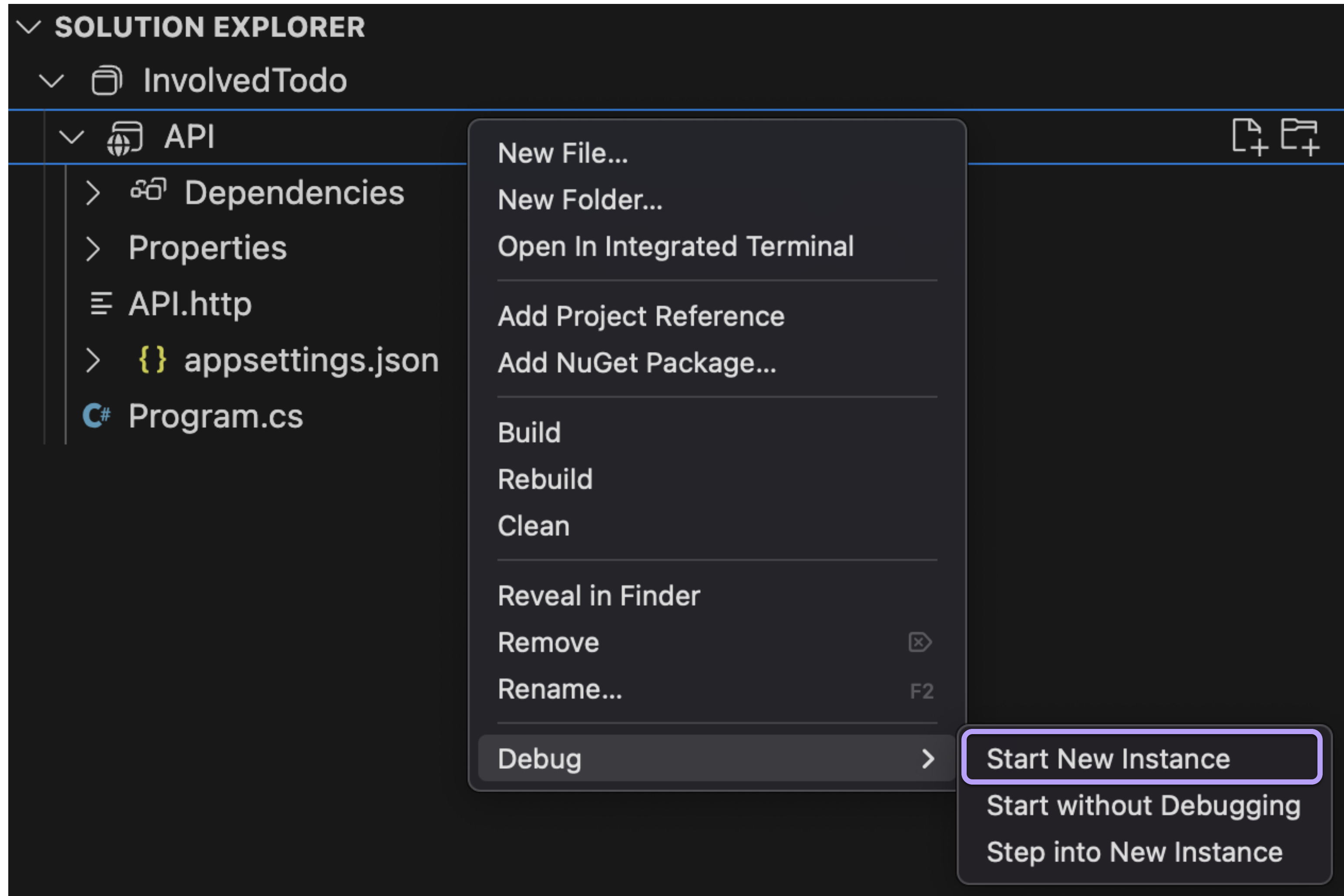
{

Map controllers

```
1 var builder = WebApplication.CreateBuilder(args);
2
3 builder.Services.AddControllers();
4
5 // Add services to the container.
6 // Learn more about configuring Swagger/OpenAPI at https://aka.ms/aspnetcore/swashbuckle
7 builder.Services.AddEndpointsApiExplorer();
8 builder.Services.AddSwaggerGen();
9
10 var app = builder.Build();
11
12 // Configure the HTTP request pipeline.
13 if (app.Environment.IsDevelopment())
14 {
15     app.UseSwagger();
16     app.UseSwaggerUI();
17 }
18
19 app.UseHttpsRedirection();
20
21 app.MapControllers();
22
23 app.Run();
```



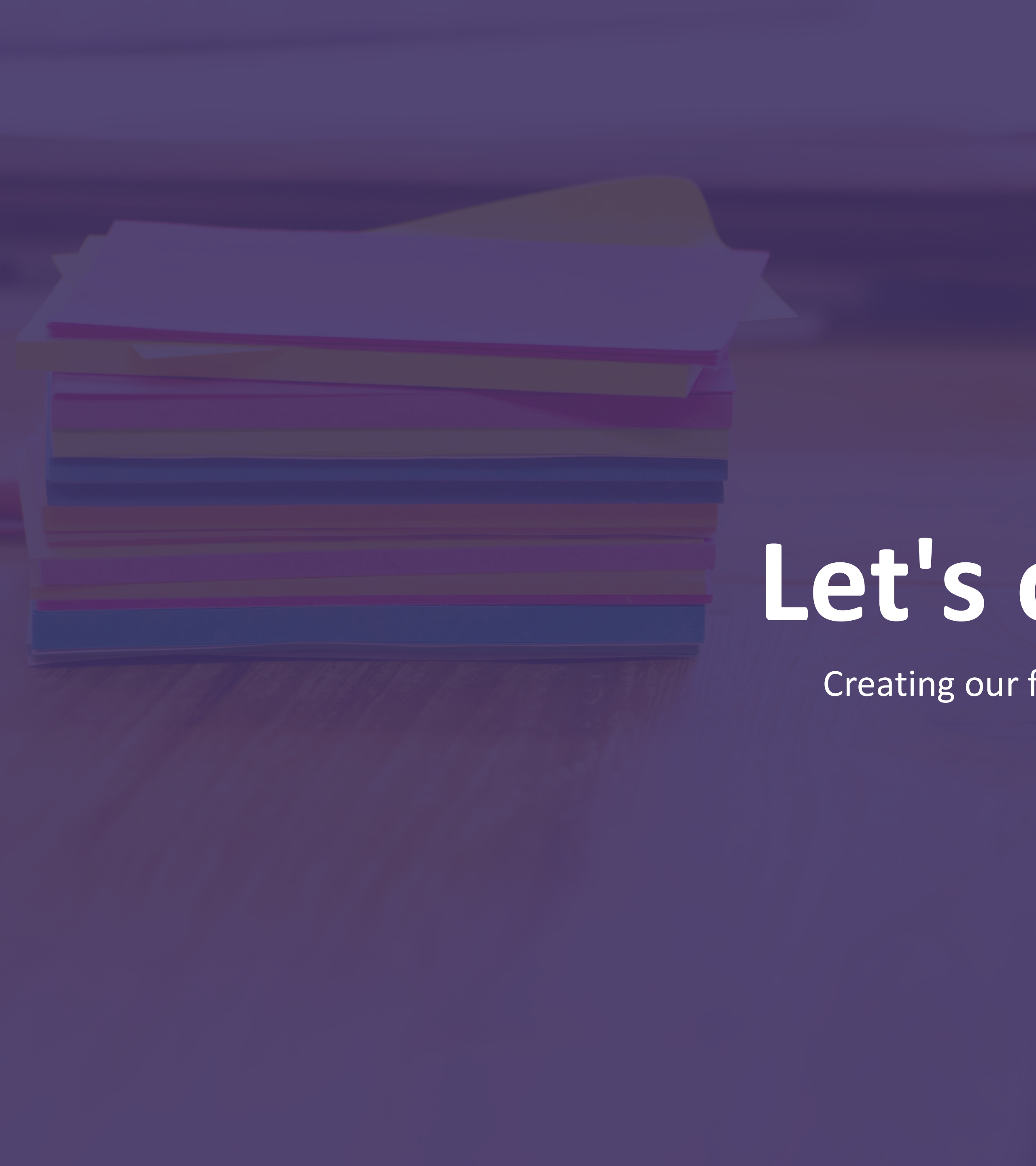
# Spin up the Web API



# Congrats! Your first “empty” .NET Web API

The screenshot shows the Swagger UI interface for a .NET Web API. At the top left is the Swagger logo with the text "Supported by SMARTBEAR". To the right is a dropdown menu labeled "Select a definition" with "API v1" selected. Below this, the word "API" is displayed in large letters, followed by "1.0" and "OAS3" in smaller circles. A blue link below provides the URL: <http://localhost:5153/swagger/v1/swagger.json>. The main content area displays the message "No operations defined in spec!".



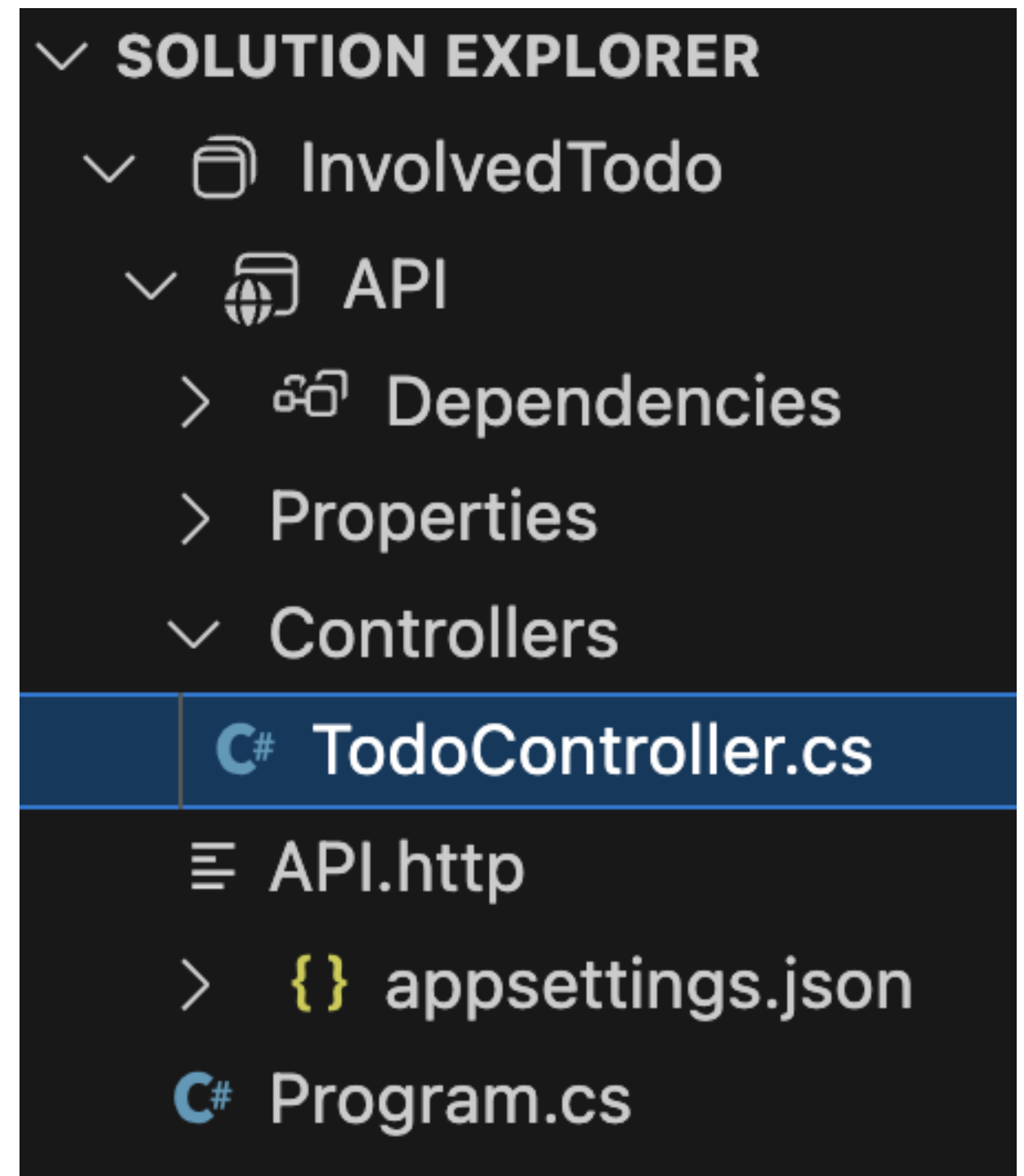
A stack of approximately ten books of various colors, including blue, red, and purple, sits on a dark wooden shelf. The background is a soft-focus image of a person's face.

# Let's code!

Creating our first endpoint

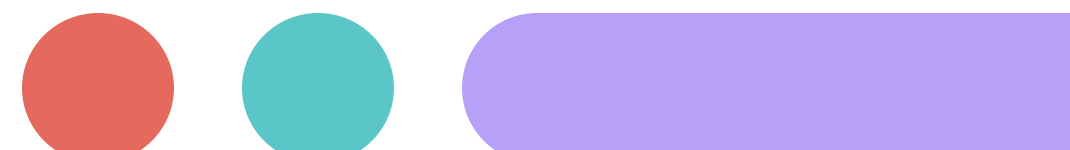
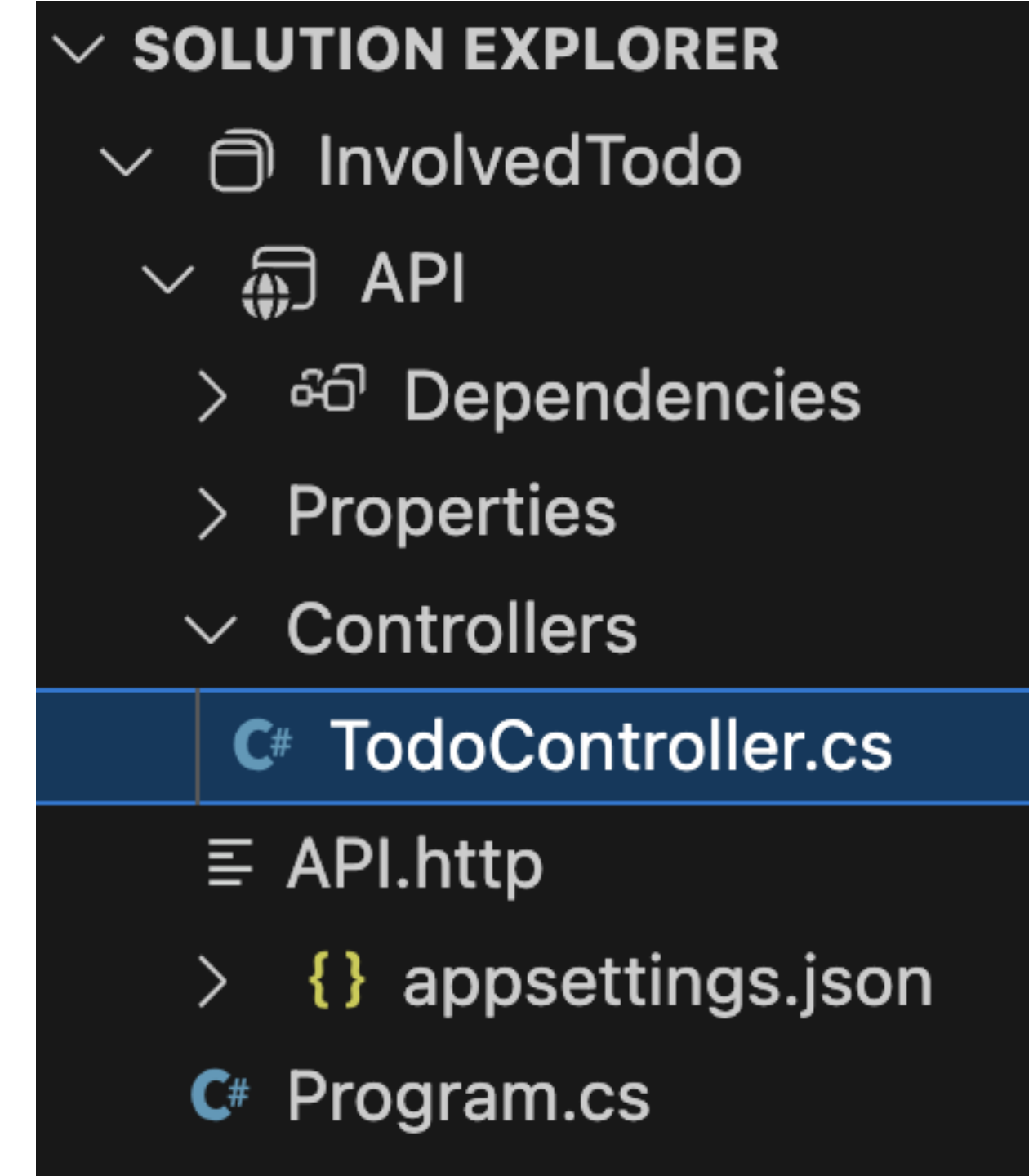
# Creating a Controller

1. Add new folder ‘Controllers’
2. Right click the folder and add new file  
and name it ‘TodoController.cs’



# Add action to Controller

```
1  using Microsoft.AspNetCore.Http;
2  using Microsoft.AspNetCore.Mvc;
3
4  namespace API.Controllers;
5
6  [Route("api/[controller]")]
7  [ApiController]
8  public class TodoController : ControllerBase
9  {
10     [HttpGet("[action]")]
11     public IActionResult HelloWorld() {
12         return Ok("Hello world!");
13     }
14 }
```



# Congrats! Your first Endpoint

The image shows the Swagger UI interface for a local API. At the top, there's a dark header bar with the "Swagger" logo (a green circle with three white dots) and the text "Supported by SMARTBEAR". To the right of the logo is a dropdown menu labeled "Select a definition" with "API v1" selected. Below the header, the word "API" is displayed in large, bold, dark letters, followed by "1.0" in a smaller grey box and "OAS3" in a green box. A blue link below provides the URL: <http://localhost:5153/swagger/v1/swagger.json>. The main content area is titled "Todo". Underneath, a blue button contains the "GET" method and the endpoint "/api/Todo/HelloWorld". To the right of this button is a small grey downward-pointing arrow. The bottom right corner of the page features three decorative colored circles: red, teal, and purple.

# Testing our first endpoint

GET /api/Todo/HelloWorld ^

Parameters Cancel

No parameters

Execute Clear

Responses

Curl

```
curl -X 'GET' \
  'http://localhost:5153/api/Todo/HelloWorld' \
  -H 'accept: */*' Copy
```

Request URL

```
http://localhost:5153/api/Todo/HelloWorld
```

Server response

Code	Details
200	Response body <pre>Hello world!</pre> <span style="float: right;">Copy <span style="margin-left: 10px;">Download</span></span>

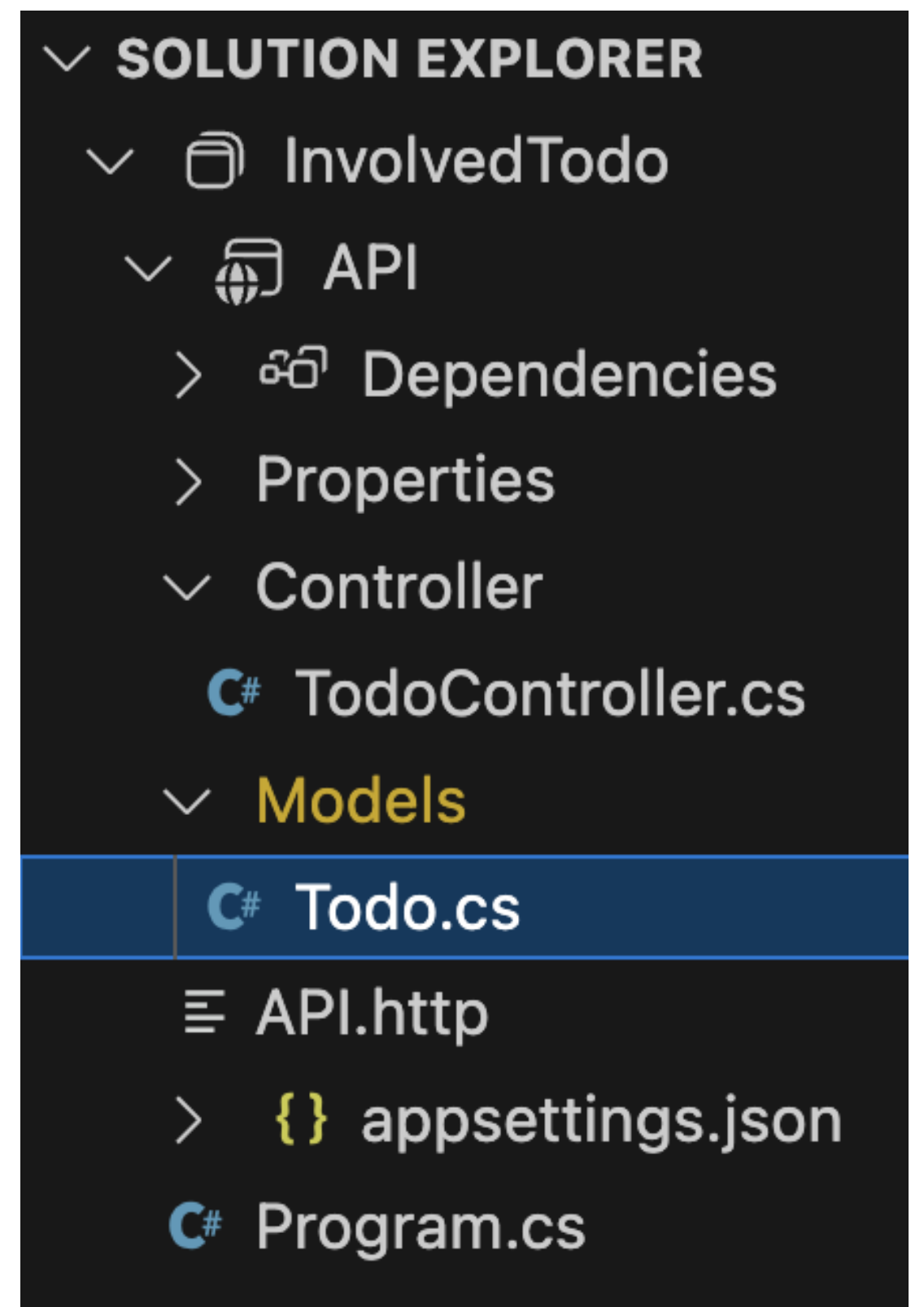


# Retrieving data

Returning data from an endpoint in JSON format

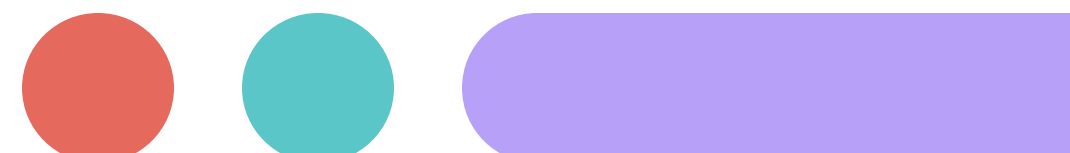
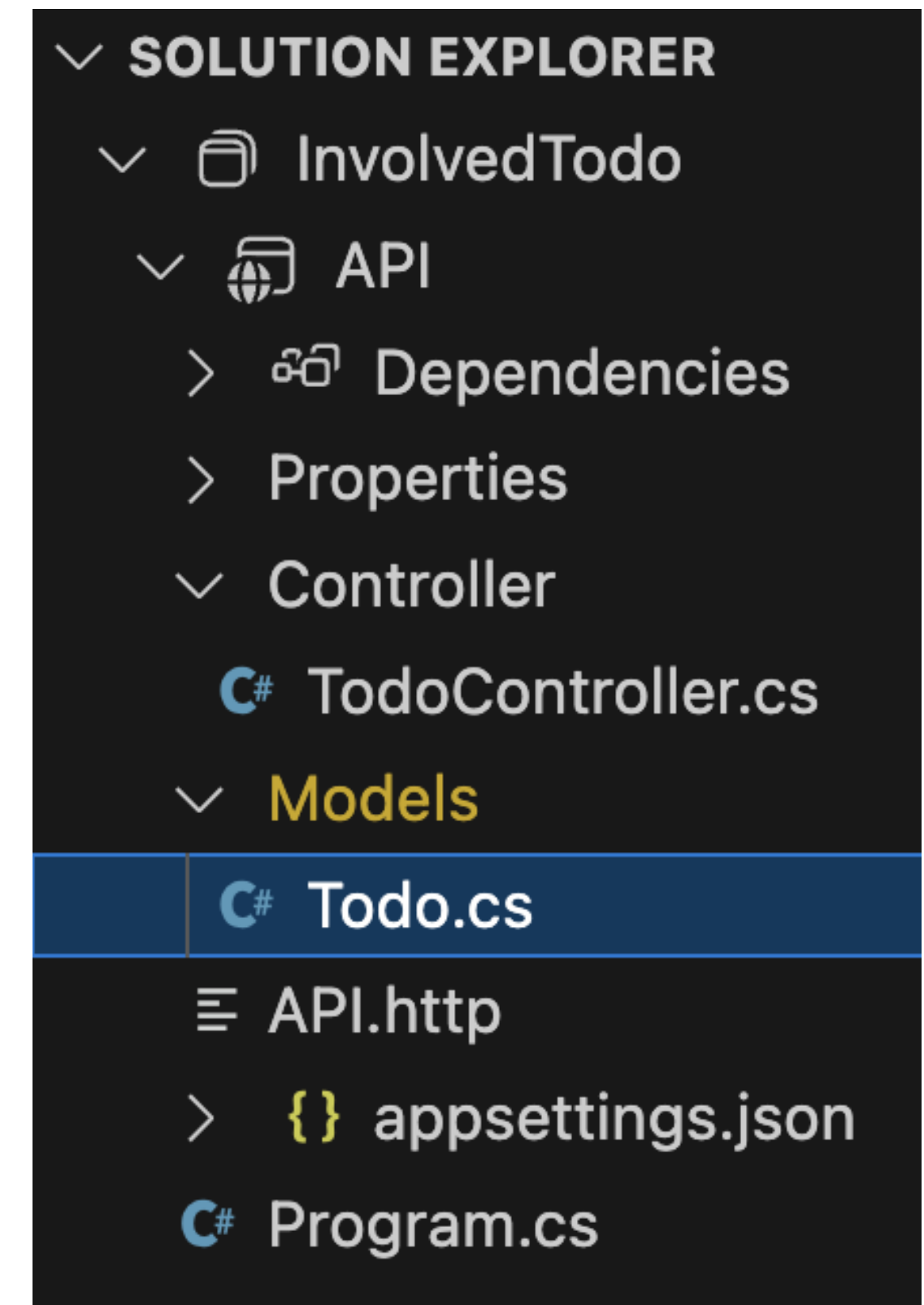
# Creating a Model

1. Add new folder 'Models'
2. Right click the folder and add new file  
and name it 'Todo.cs'



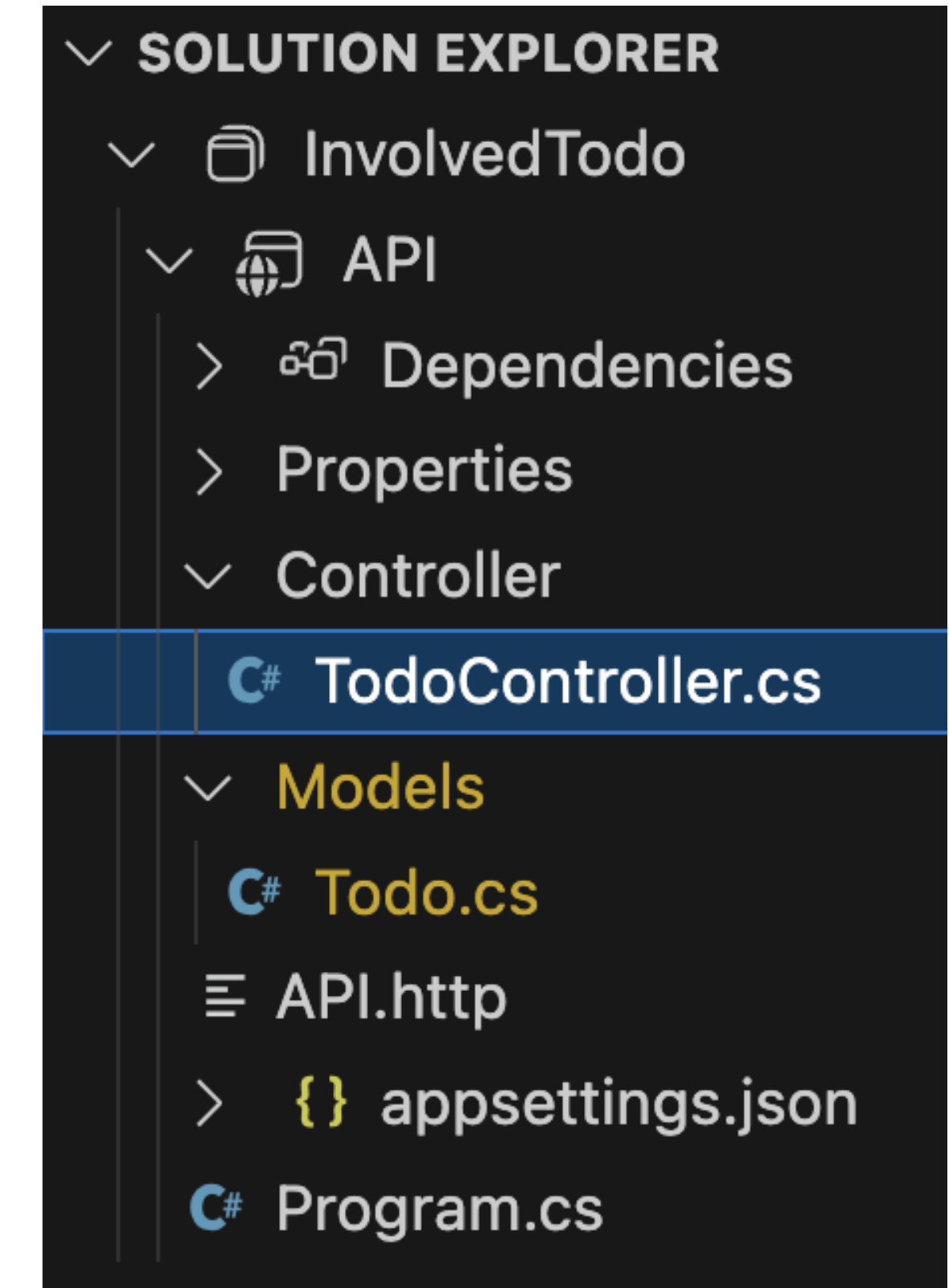
# Defining a Model

```
1  namespace API.Models;  
2  
3  public class Todo  
4  {  
5      public int Id { get; set; }  
6  
7      public string Title { get; set; }  
8  
9      public string Assignee { get; set; }  
10  
11     public string? Description { get; set; }  
12 }
```



# Returning data

```
1  using API.Models;
2  using Microsoft.AspNetCore.Http;
3  using Microsoft.AspNetCore.Mvc;
4
5  namespace API.Controllers
6  {
7      [Route("api/[controller]")]
8      [ApiController]
9      0 references
10     public class TodoController : ControllerBase
11     {
12         [HttpGet("[action]")]
13         0 references
14         public IActionResult GetTodo(){
15             var todo = new Todo() {
16                 Title = "Test this endpoint",
17                 Assignee = "You",
18                 Description = "This endpoint should return this TODO object in JSON format"
19             };
20
21             return Ok(todo);
22         }
23     }
24 }
```



# Testing the data endpoint

GET /api/Todo/GetTodo

Parameters

No parameters

Cancel

Execute Clear

Responses

Curl

```
curl -X 'GET' \
'http://localhost:5153/api/Todo/GetTodo' \
-H 'accept: */*' Copy
```

Request URL

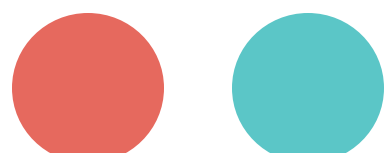
```
http://localhost:5153/api/Todo/GetTodo Copy
```

Server response

Code Details

200 Response body

```
{  
    "id": 0,  
    "title": "Test this endpoint",  
    "assignee": "You",  
    "description": "This endpoint should return this TODO object in JSON format"  
} Copy Download
```

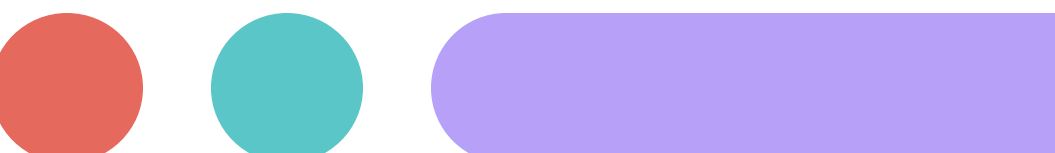


A stack of approximately ten books is visible on the left side of the frame. The books are arranged vertically, showing their spines. The colors of the spines vary, including shades of blue, red, purple, and yellow. The background behind the books is a dark, solid color.

# Using a Database

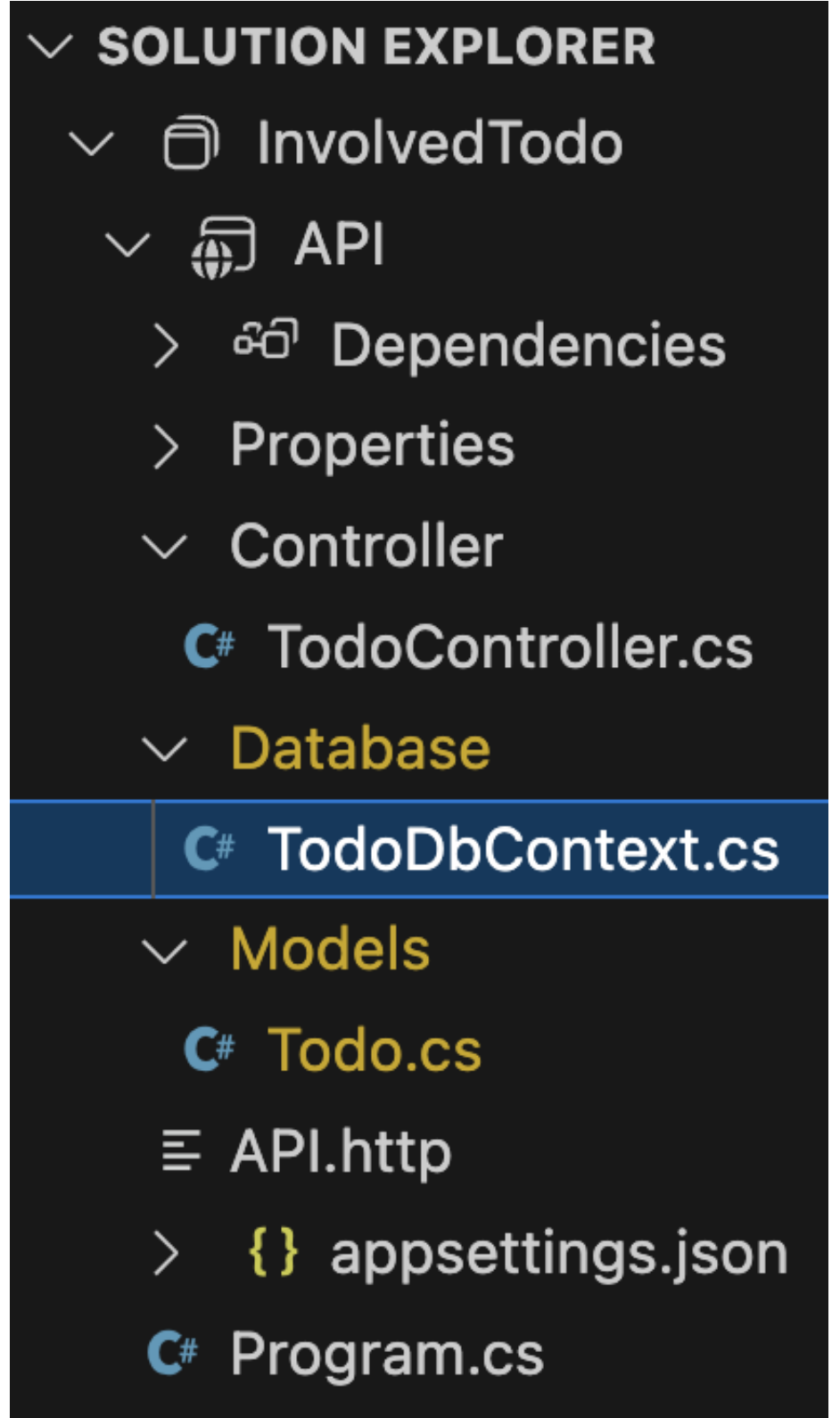
# Adding NuGet package(s)

1. Right click the 'API' project
2. Click 'Add NuGet Package'
3. Search for 'Microsoft.EntityFrameworkCore.Sqlite'
4. Select and install version 8.x.x



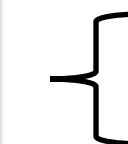
# Defining a DbContext

```
1  using API.Models;
2  using Microsoft.EntityFrameworkCore;
3
4  namespace API.Database;
5
6  public class TodoDbContext(DbContextOptions<TodoDbContext> options) : DbContext(options)
7  {
8      public DbSet<Todo> Todos { get; set; }
9 }
```



# Adjust Program.cs

Add Sqlite DbContext  
To service container



```
1  using API.Database;
2
3  var builder = WebApplication.CreateBuilder(args);
4
5  builder.Services.AddSqlite<TodoDbContext>("Data Source=TodoDatabase.db");
6
7  builder.Services.AddControllers();
8
9  // Add services to the container.
10 // Learn more about configuring Swagger/OpenAPI at https://aka.ms/aspnetcore/swashbuckle
11 builder.Services.AddEndpointsApiExplorer();
12 builder.Services.AddSwaggerGen();
13
14 var app = builder.Build();
15
16 // Configure the HTTP request pipeline.
17 if (app.Environment.IsDevelopment())
18 {
19     app.UseSwagger();
20     app.UseSwaggerUI();
21 }
22
23 app.UseHttpsRedirection();
24
25 app.MapControllers();
26
27 app.Run();
```

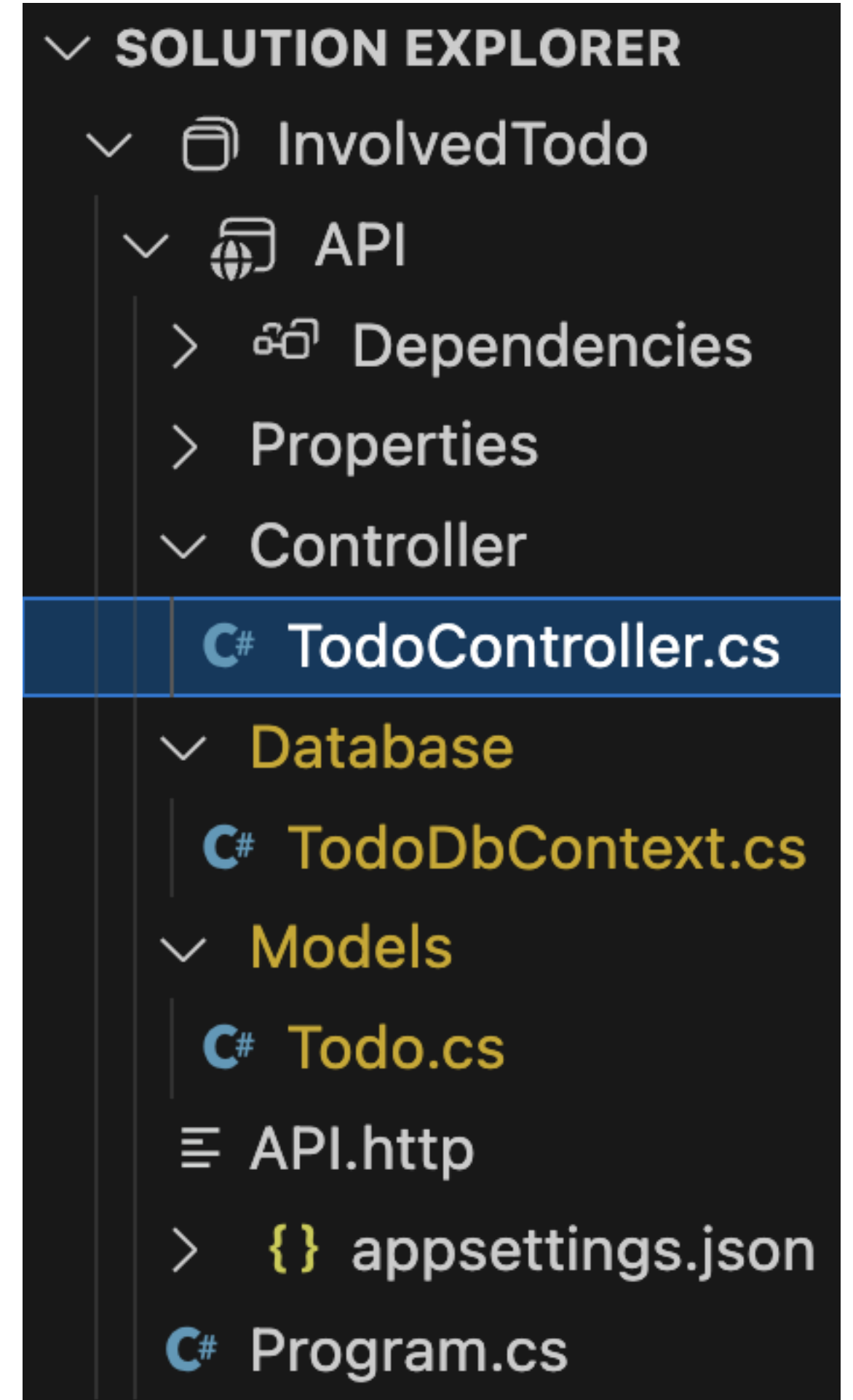


# Adding our first TODO

Inject DbContext into Controller

Add todo to DB and Save changes

```
1  using API.Database;
2  using API.Models;
3  using Microsoft.AspNetCore.Http;
4  using Microsoft.AspNetCore.Mvc;
5
6  namespace API.Controller
7  {
8      [Route("api/[controller]")]
9      [ApiController]
10     public class TodoController : ControllerBase
11     {
12         private readonly TodoDbContext _todoDbContext;
13
14         public TodoController(TodoDbContext todoDbContext)
15         {
16             _todoDbContext = todoDbContext;
17             _todoDbContext.Database.EnsureCreated();
18
19             [HttpPost("[action]")]
20             public IActionResult Add([FromBody] Todo todo)
21             {
22                 _todoDbContext.Todos.Add(todo);
23                 _todoDbContext.SaveChanges();
24                 return Ok(todo);
25             }
26         }
27     }
```



# Testing adding a new TODO

POST /api/Todo/Add

Parameters

No parameters

Request body

application/json

```
{  
  "id": 0,  
  "title": "My first TODO",  
  "assignee": "Me",  
  "description": "When I post this to the API, it should be save to the DB"  
}
```

Execute Clear



# Testing adding a new TODO

Server response

Code Details

---

200 Response body

```
{  
  "id": 1,  
  "title": "My first TODO",  
  "assignee": "Me",  
  "description": "When I post this to the API, it should be save to the DB"  
}
```

Download

Response headers

```
content-type: application/json; charset=utf-8  
date: Tue, 26 Nov 2024 23:25:27 GMT  
server: Kestrel  
transfer-encoding: chunked
```

Responses

Code Description Links

---

200 Success No links



# Check the Database on new entree

API > TodoDatabase.db

Rows: 1

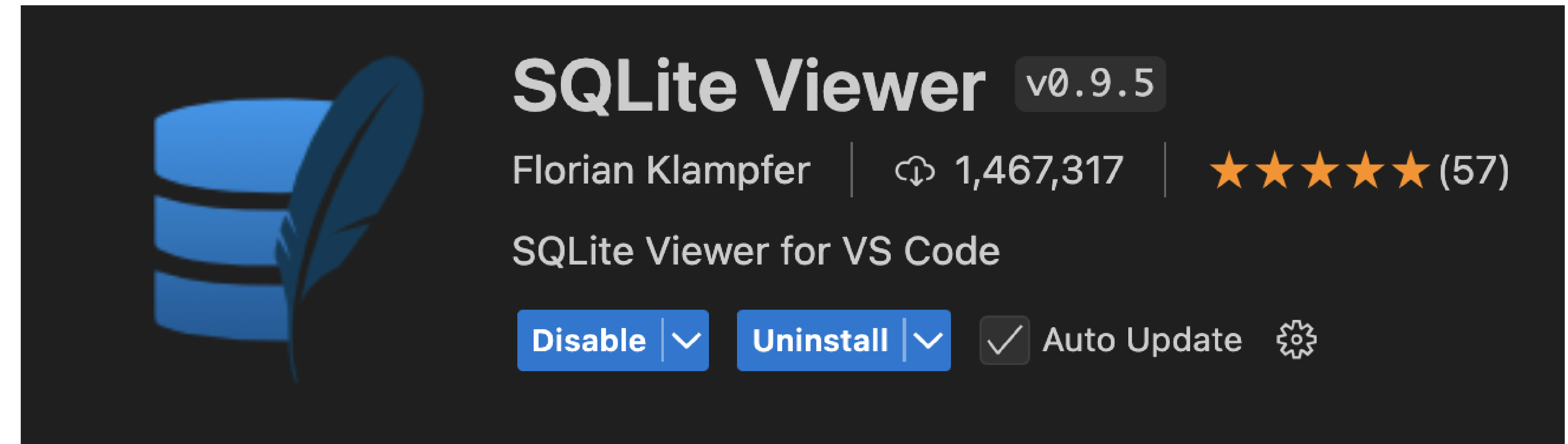
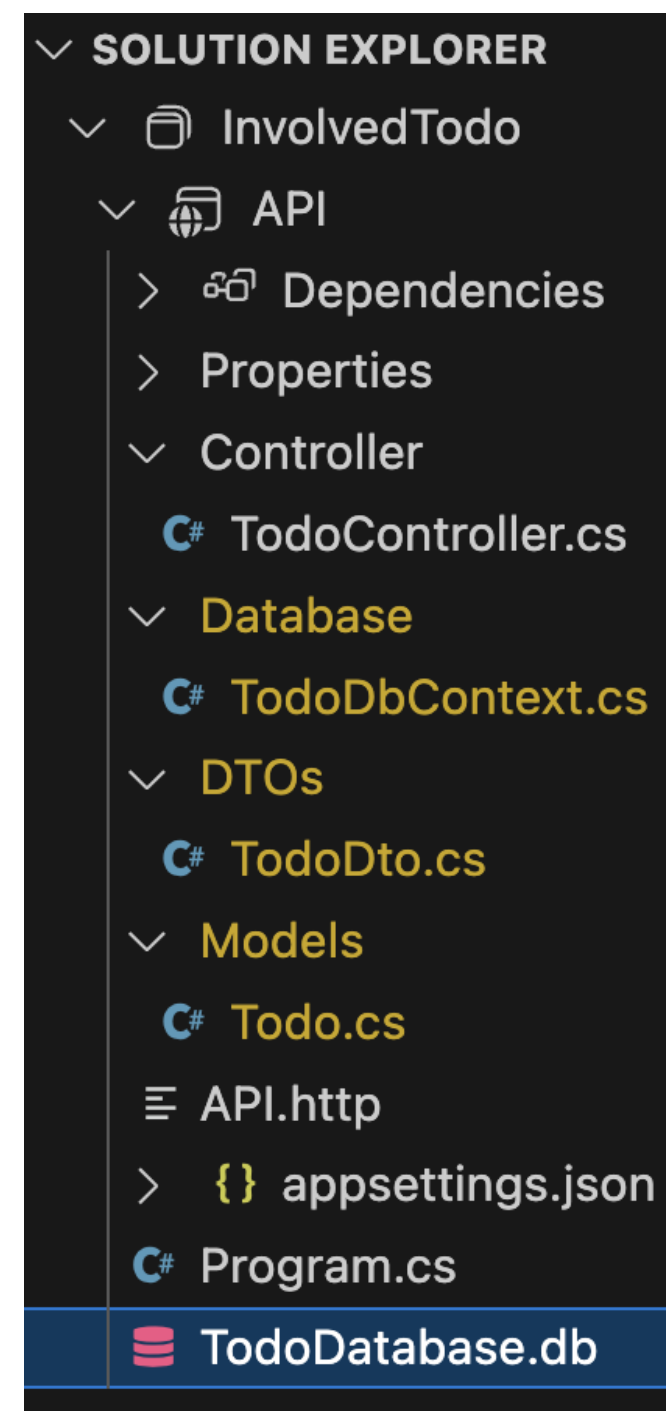
Filter 1 rows... Upgrade to PRO

TABLES

Todos

sqlite\_sequence

	Id	Title	Assignee	Description
	1	1 My first TODO	Me	When I post this to the API, it should be save to the DB
+	2			



A stack of approximately ten books of various colors, including blue, red, and purple, sits on a dark wooden shelf. The background is a soft-focus photograph of a person's face.

# Using DTOs

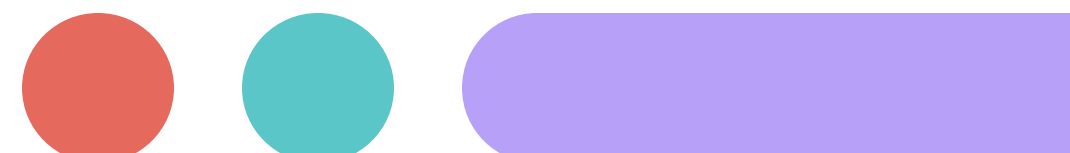
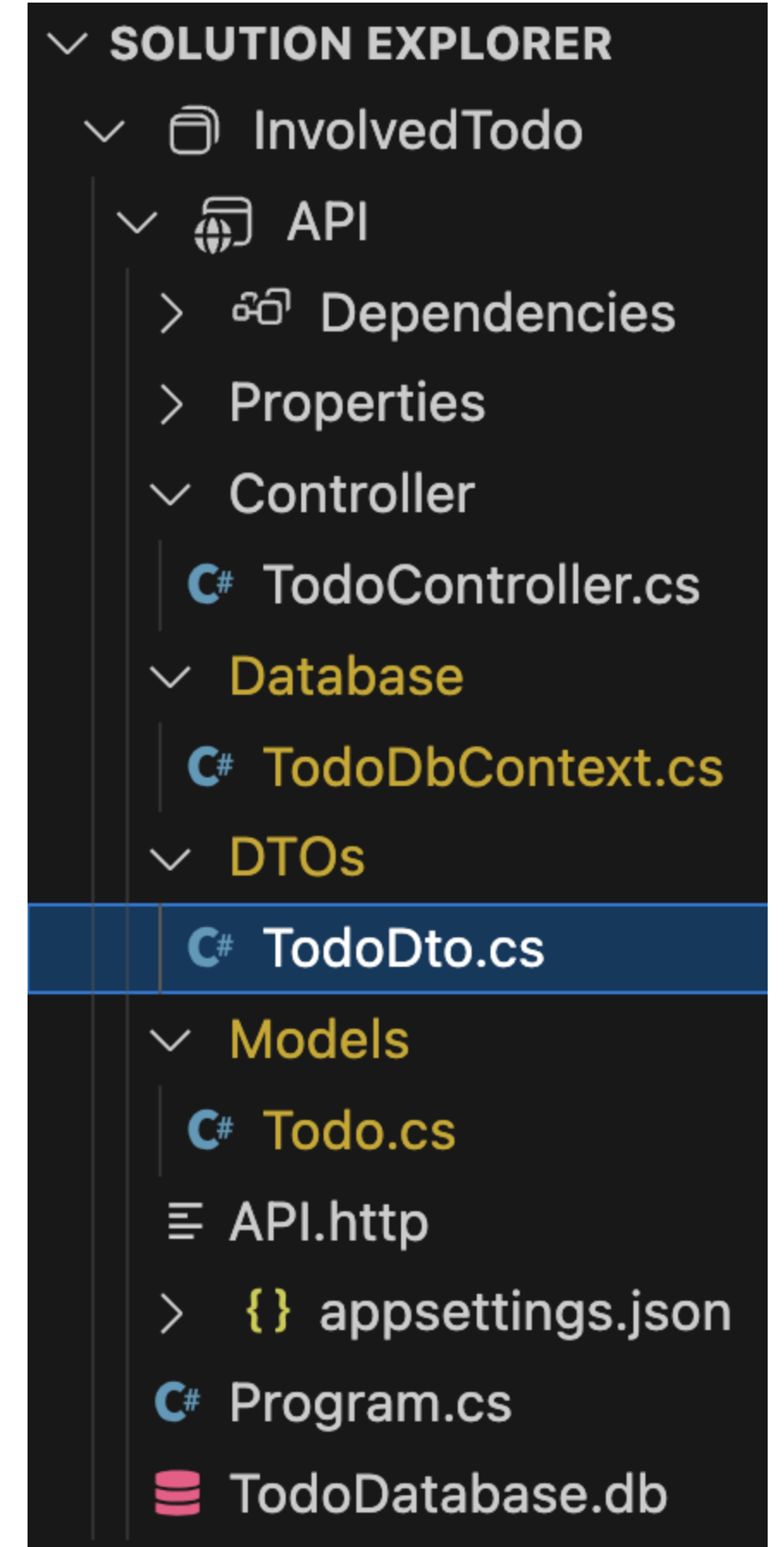
# What is a DTO?

- Short for Data Transfer Object
- Usually consists of fields or properties to hold data
- Acts as a container to carry data between layers (e.g., between the controller and service in a Web API)
- Separation of Concerns, you don't want to expose your DB models to the outside world



# Defining a DTO

```
1  namespace API.DTOs;
2
3  public class TodoDto
4  {
5      public int Id { get; set; }
6
7      public string Title { get; set; }
8
9      public string Assignee { get; set; }
10
11     public string? Description { get; set; }
12 }
```



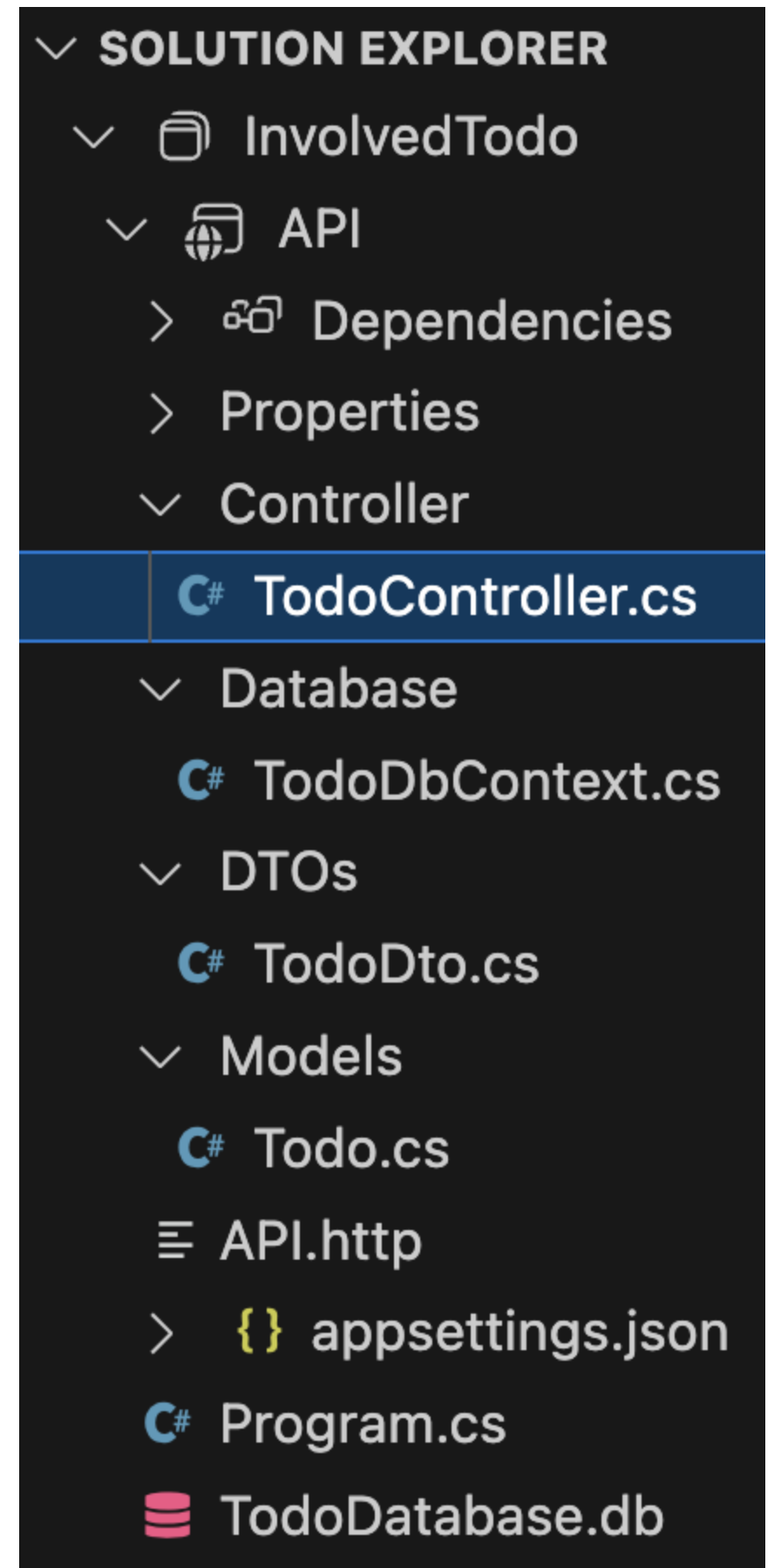
# Using the DTO

```
[HttpPost("[action]")]
0 references
public IActionResult Add([FromBody] TodoDto todoDto)
{
    var todo = new Todo() {
        Title = todoDto.Title,
        Description = todoDto.Description,
        Assignee = todoDto.Assignee
    };

    _todoDbContext.Todos.Add(todo);
    _todoDbContext.SaveChanges();

    todoDto.Id = todo.Id;

    return Ok(todo);
}
```



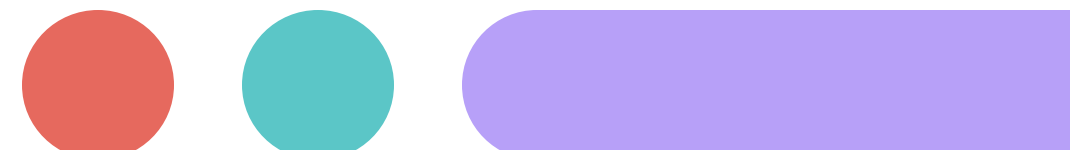
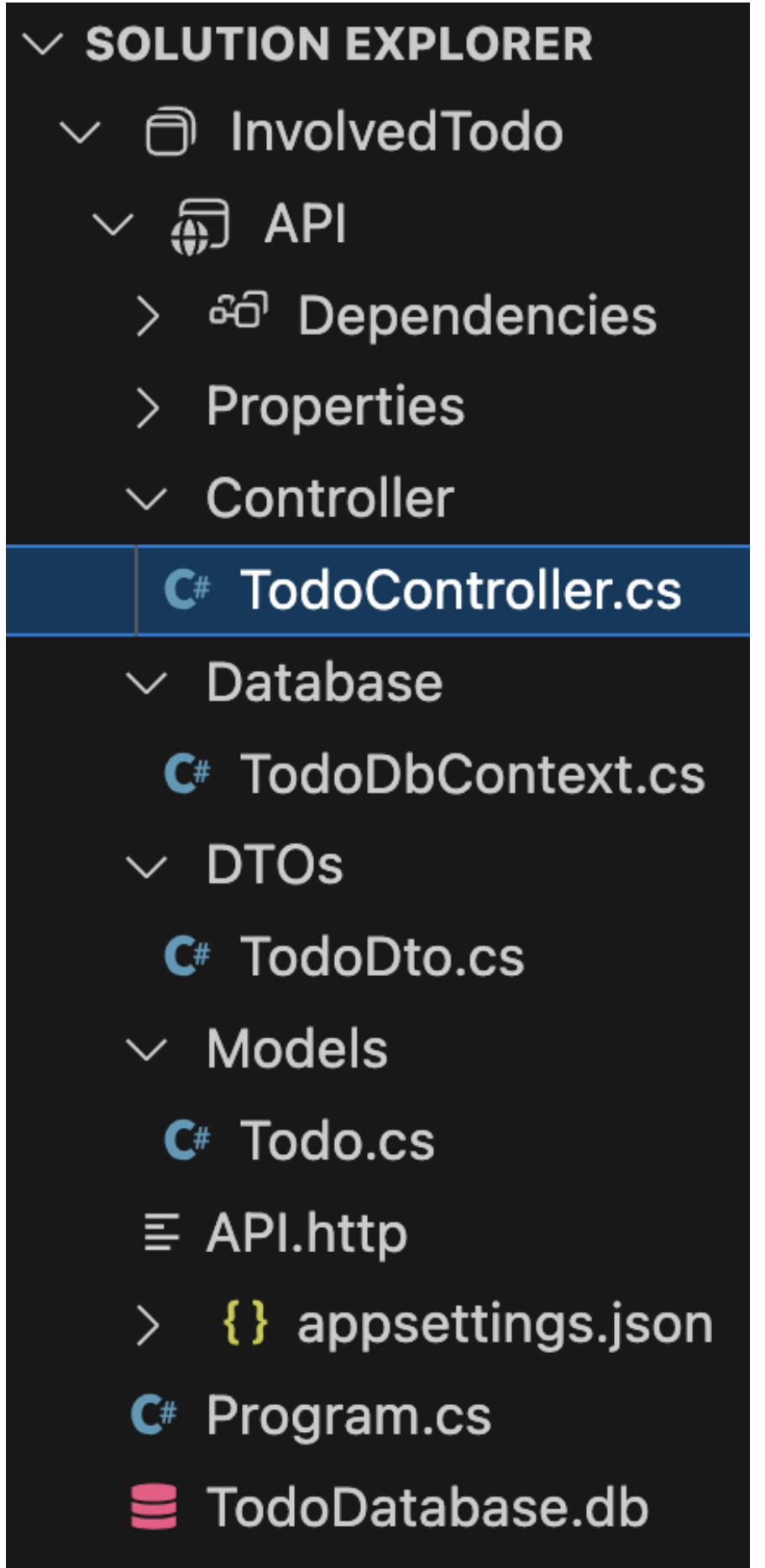
A stack of approximately ten books is visible on the left side of the frame. The books are arranged vertically, showing their spines. The colors of the spines vary, including shades of blue, red, purple, and yellow. The background behind the books is a dark, solid color.

# Querying the database

# Get all TODOs

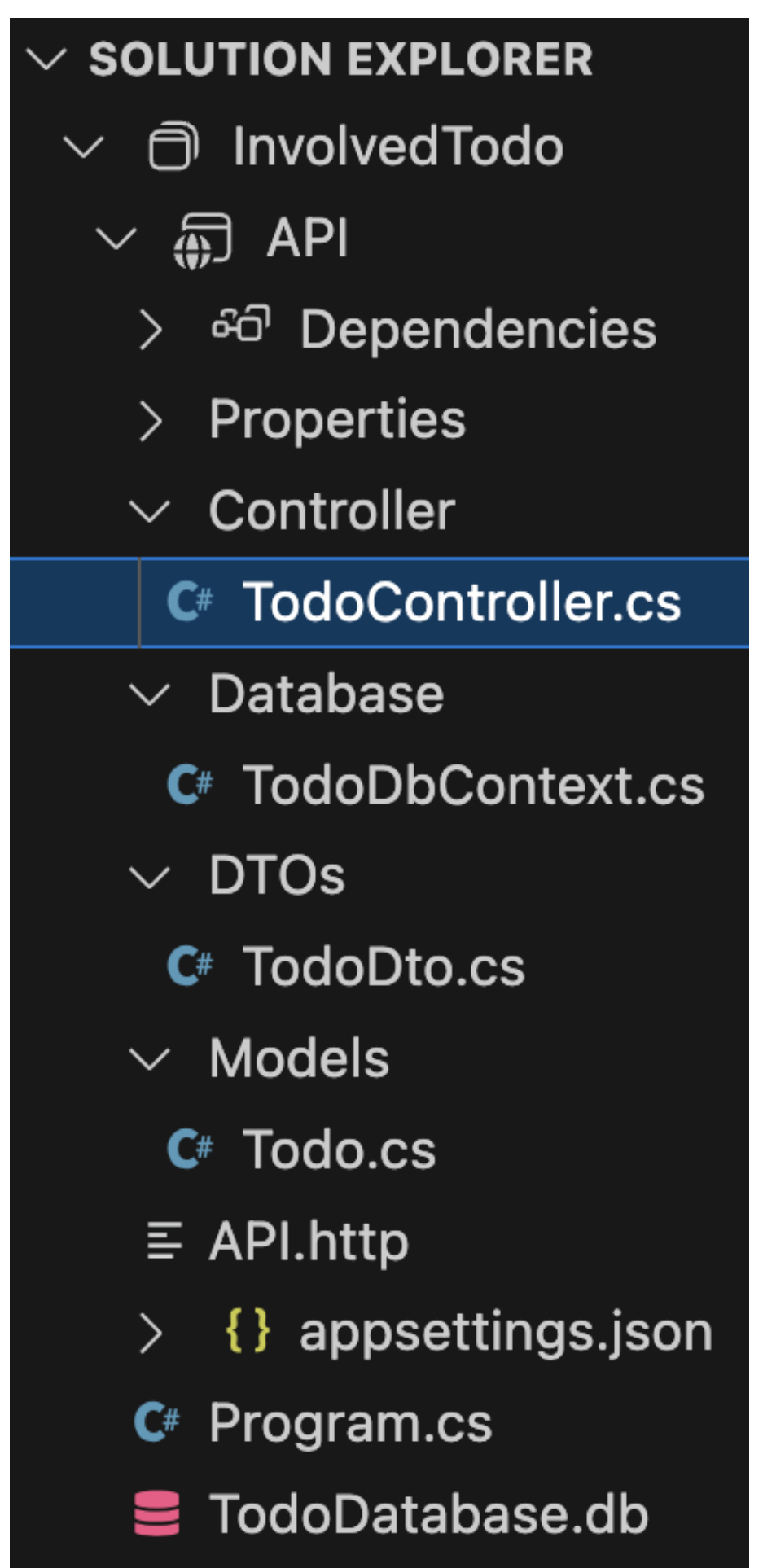
```
[HttpGet("[action]")]
0 references
public IActionResult GetAll()
{
    var todoDtos = _todoDbContext.Todos
        .Select(todo => new TodoDto() {
            Id = todo.Id,
            Title = todo.Title,
            Description = todo.Description,
            Assignee = todo.Assignee
        })
        .ToList();

    return Ok(todoDtos);
}
```



# Get a single TODO

```
[HttpGet("[action]/{id}")]  
0 references  
public IActionResult Get([FromRoute] int id)  
{  
    var todo = _todoDbContext.Todos.Find(id);  
  
    if(todo == null) {  
        return NotFound();  
    }  
  
    var todoDto = new TodoDto() {  
        Id = todo.Id,  
        Title = todo.Title,  
        Description = todo.Description,  
        Assignee = todo.Assignee  
    };  
  
    return Ok(todoDto);  
}
```



# Searching TODOs

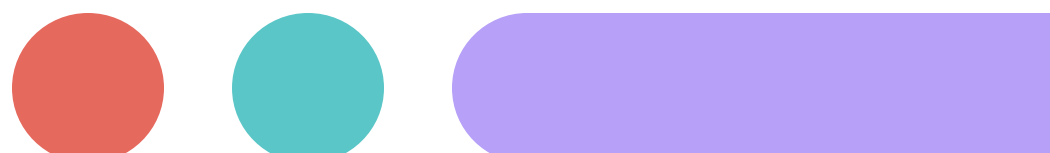
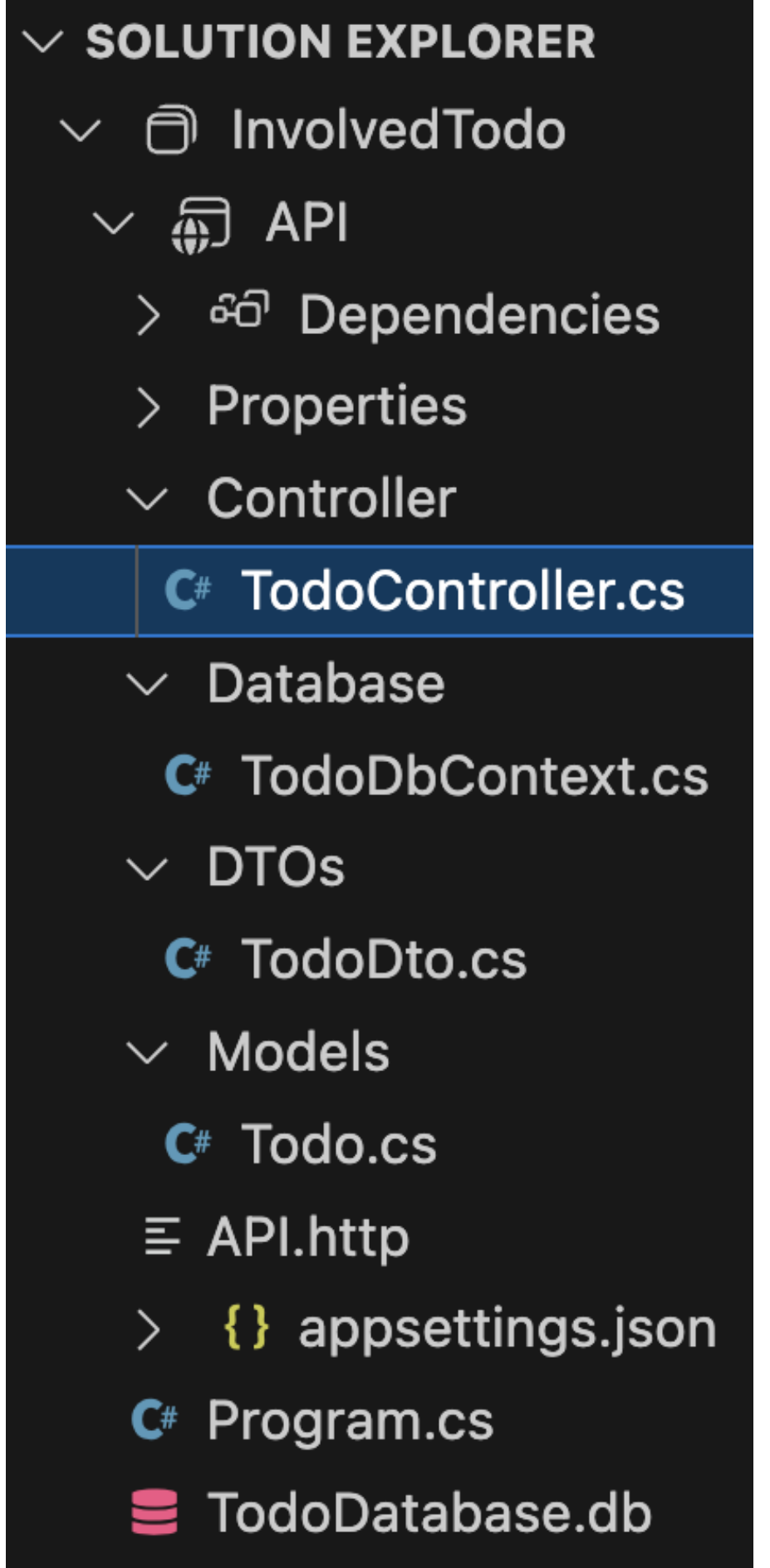
```
[HttpGet("[action]")]
0 references
public IActionResult Search([FromQuery] string? title, [FromQuery] string? assignee)
{
    var todos = _todoDbContext.Todos.AsQueryable();

    if (!string.IsNullOrWhiteSpace(title))
        todos = todos.Where(todo => todo.Title.Contains(title));

    if (!string.IsNullOrWhiteSpace(assignee))
        todos = todos.Where(todo => todo.Assignee.Contains(assignee));

    var todoDtos = todos
        .Select(todo => new TodoDto
    {
        Id = todo.Id,
        Title = todo.Title,
        Assignee = todo.Assignee,
        Description = todo.Description
    })
        .ToList();

    return Ok(todoDtos);
}
```



# Manipulating the database

1

# Update a TODO

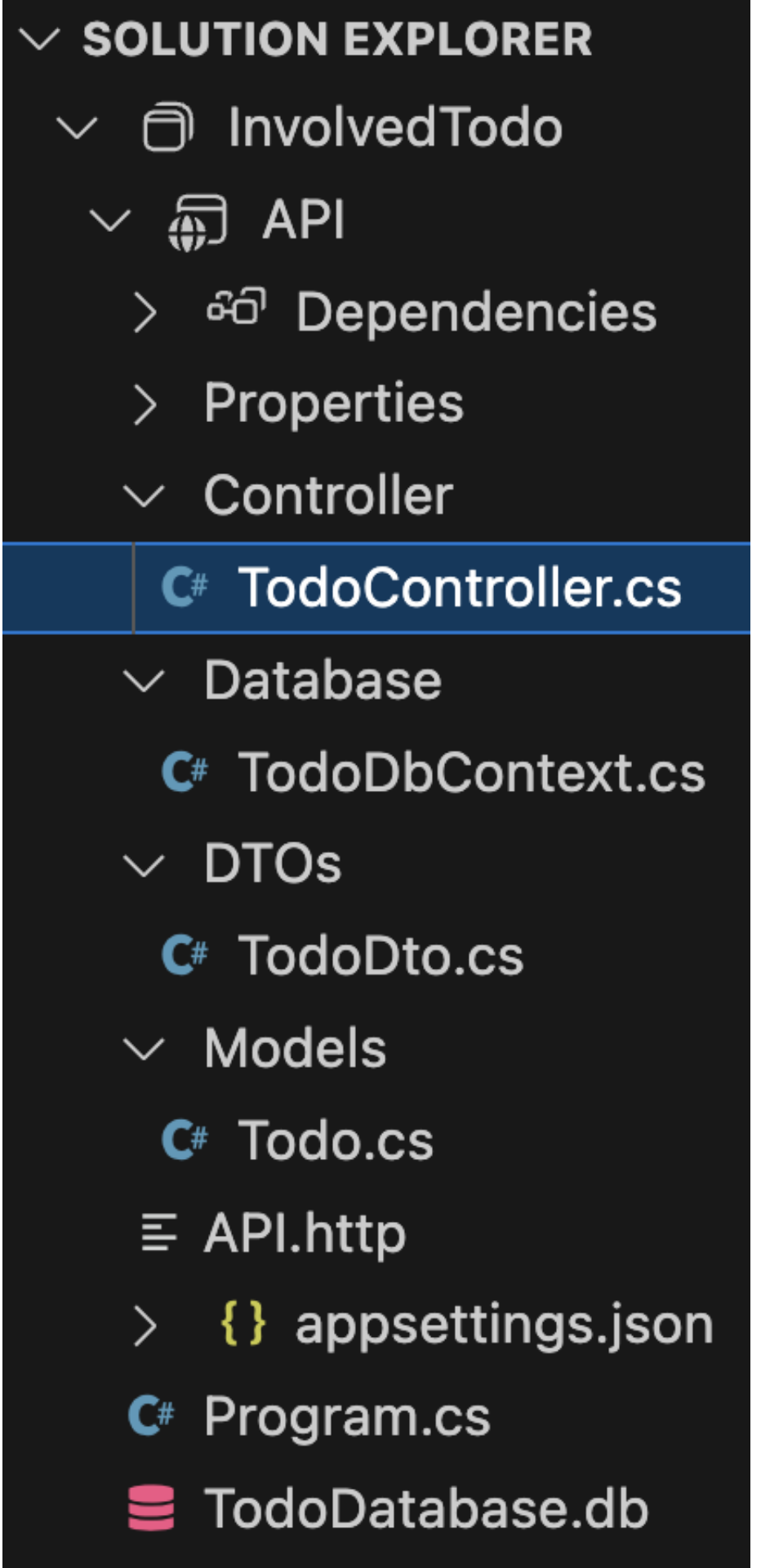
```
[HttpPut("[action]")]
0 references
public IActionResult Update([FromBody] TodoDto todoDto)
{
    var todo = _todoDbContext.Todos.Find(todoDto.Id);

    if(todo == null) {
        return NotFound();
    }

    todo.Title = todoDto.Title;
    todo.Assignee = todoDto.Assignee;
    todo.Description = todoDto.Description;

    _todoDbContext.Todos.Update(todo);
    _todoDbContext.SaveChanges();

    return Ok();
}
```



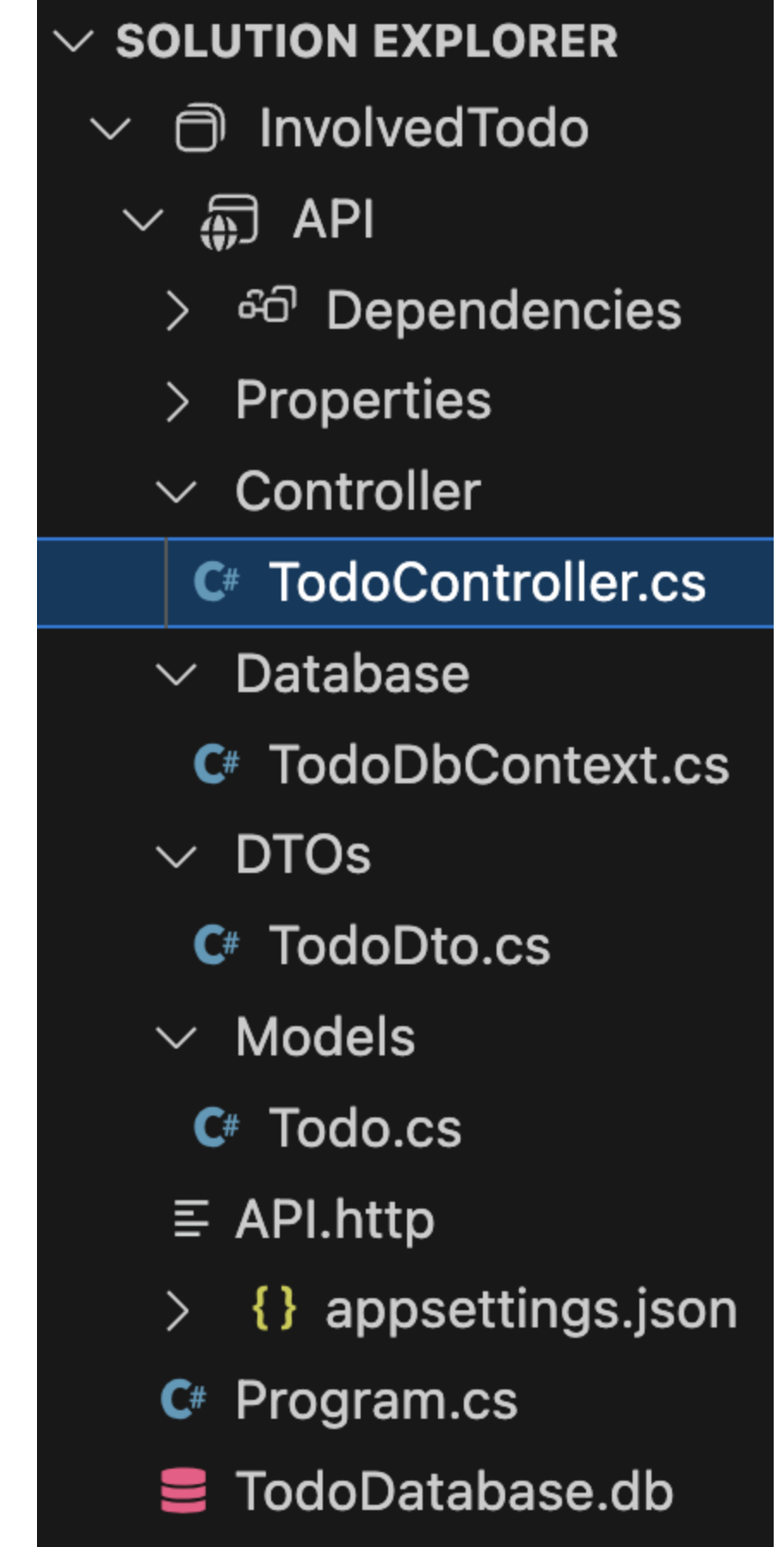
# Delete a TODO

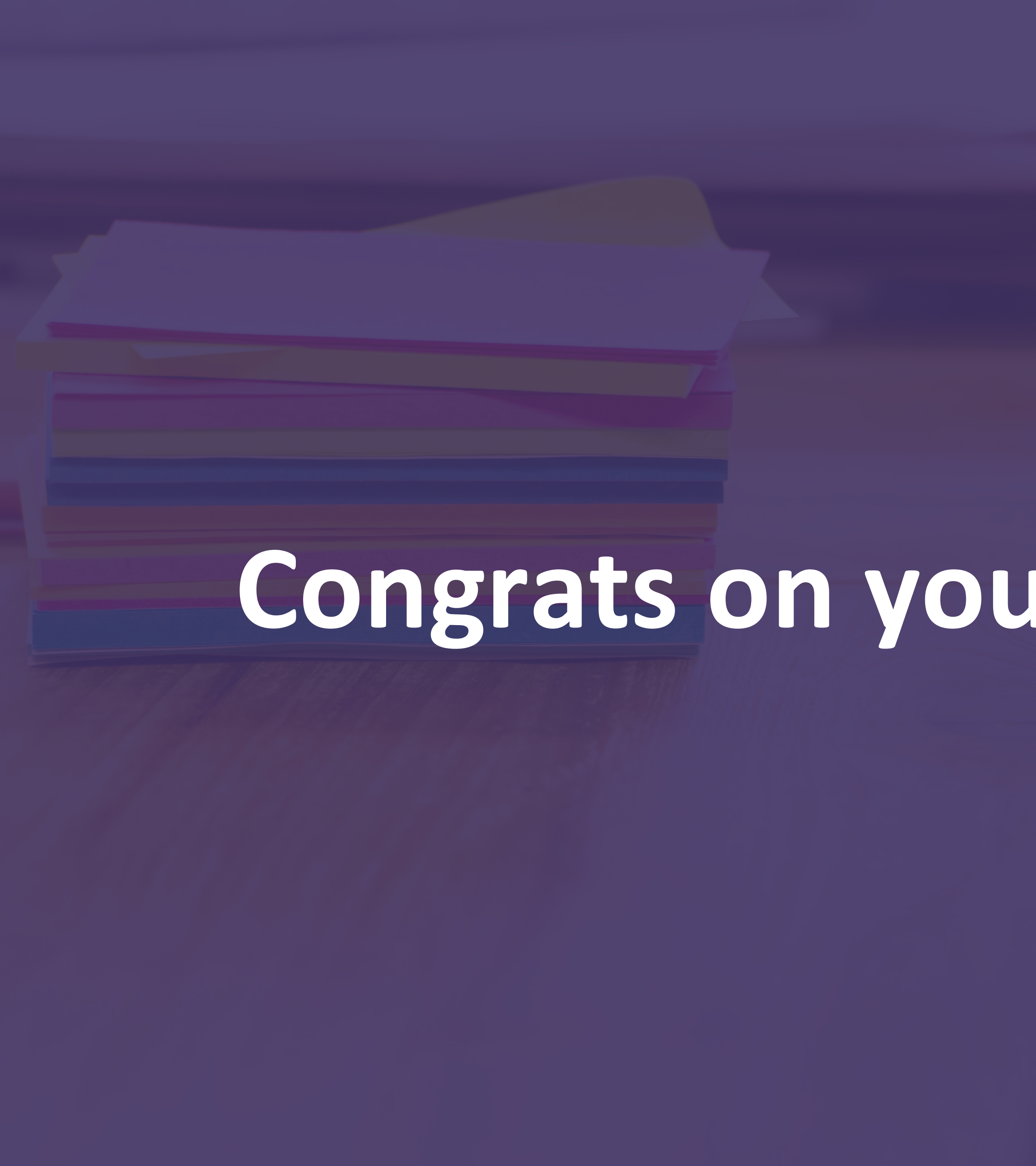
```
[HttpDelete("[action]/[id]")]
0 references
public IActionResult Delete([FromRoute] int id)
{
    var todo = _todoDbContext.Todos.Find(id);

    if(todo == null) {
        return NotFound();
    }

    _todoDbContext.Todos.Remove(todo);
    _todoDbContext.SaveChanges();

    return Ok();
}
```

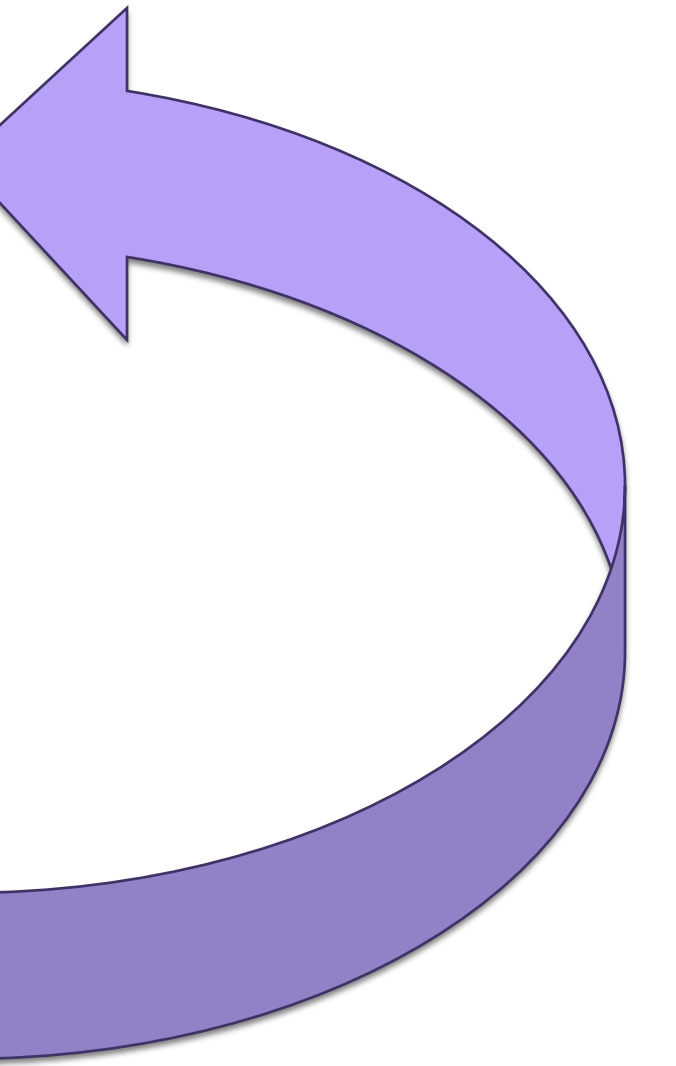


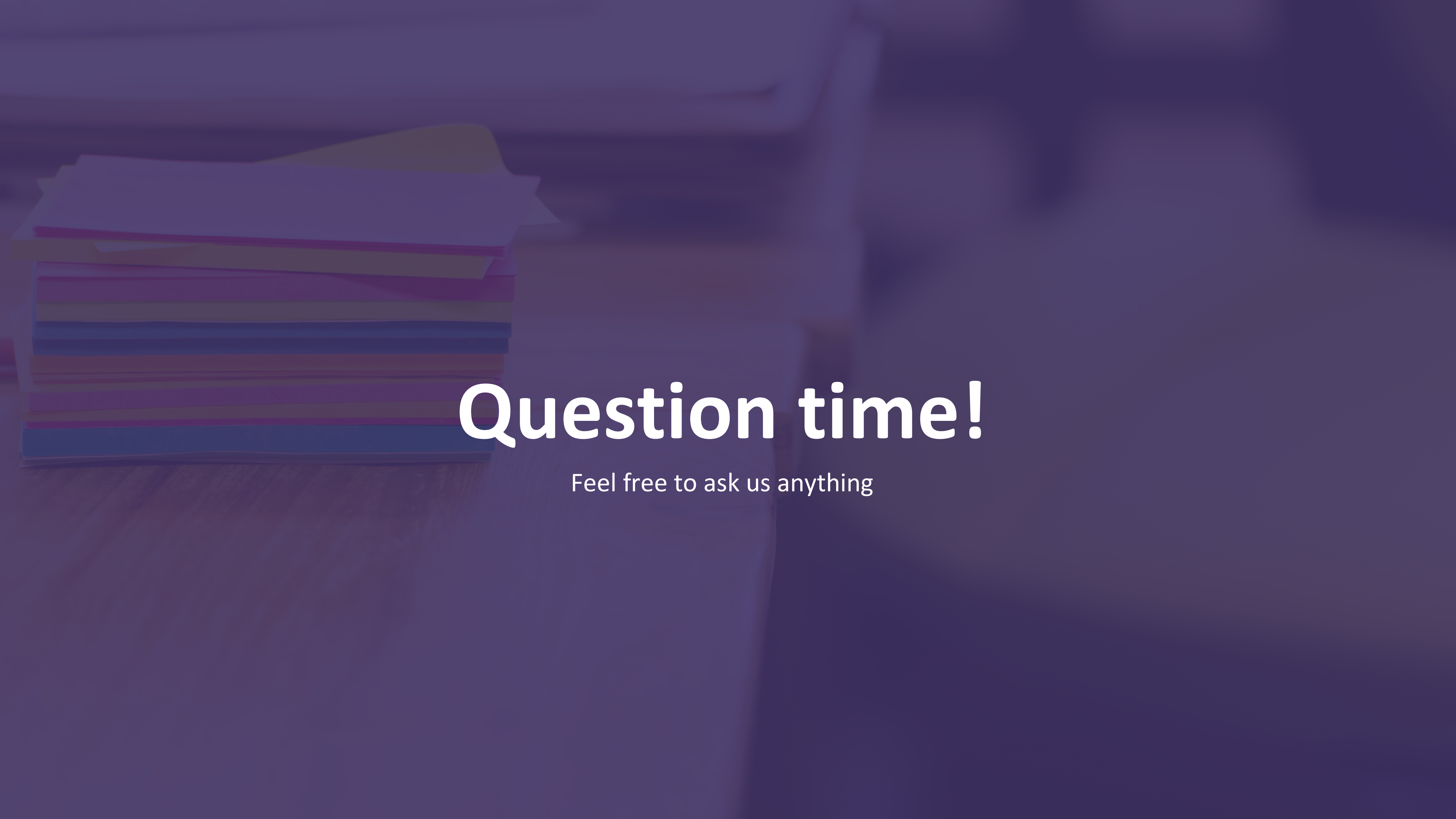
A stack of approximately ten books is visible on the left side of the frame. The books are arranged vertically and have various colored spines, including shades of blue, red, and purple. They are resting on a dark surface, likely a shelf, which is partially visible.

Congrats on your first Web API!

# Summary

1. Define domain/database model(s)
2. Define DbContext
3. Review/adjust Program.cs
4. Define DTO(s) (Data Transfer Objects)
5. Implement endpoints
6. Test using Swagger



A stack of approximately ten books of various colors, including blue, red, and purple, sits on a dark wooden shelf. The background is a dark, slightly blurred gradient.

# Question time!

Feel free to ask us anything



@involved\_it

Veldkant 35C, 2550 Kontich