# Creating an API and Returning Resources



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### Coming Up



Clarifying the MVC pattern

**Returning resources** 

Interacting with an API

**Content negotiation** 

Getting a file



## Model-View-Controller

An architectural software pattern for implementing user interfaces



#### Very common pattern

- Exists in many languages, supported by many frameworks
- Used to build client-facing ASP.NET Core web applications

## Model-View-Controller

An architectural software pattern for implementing user interfaces





Loose coupling



Separation of concerns



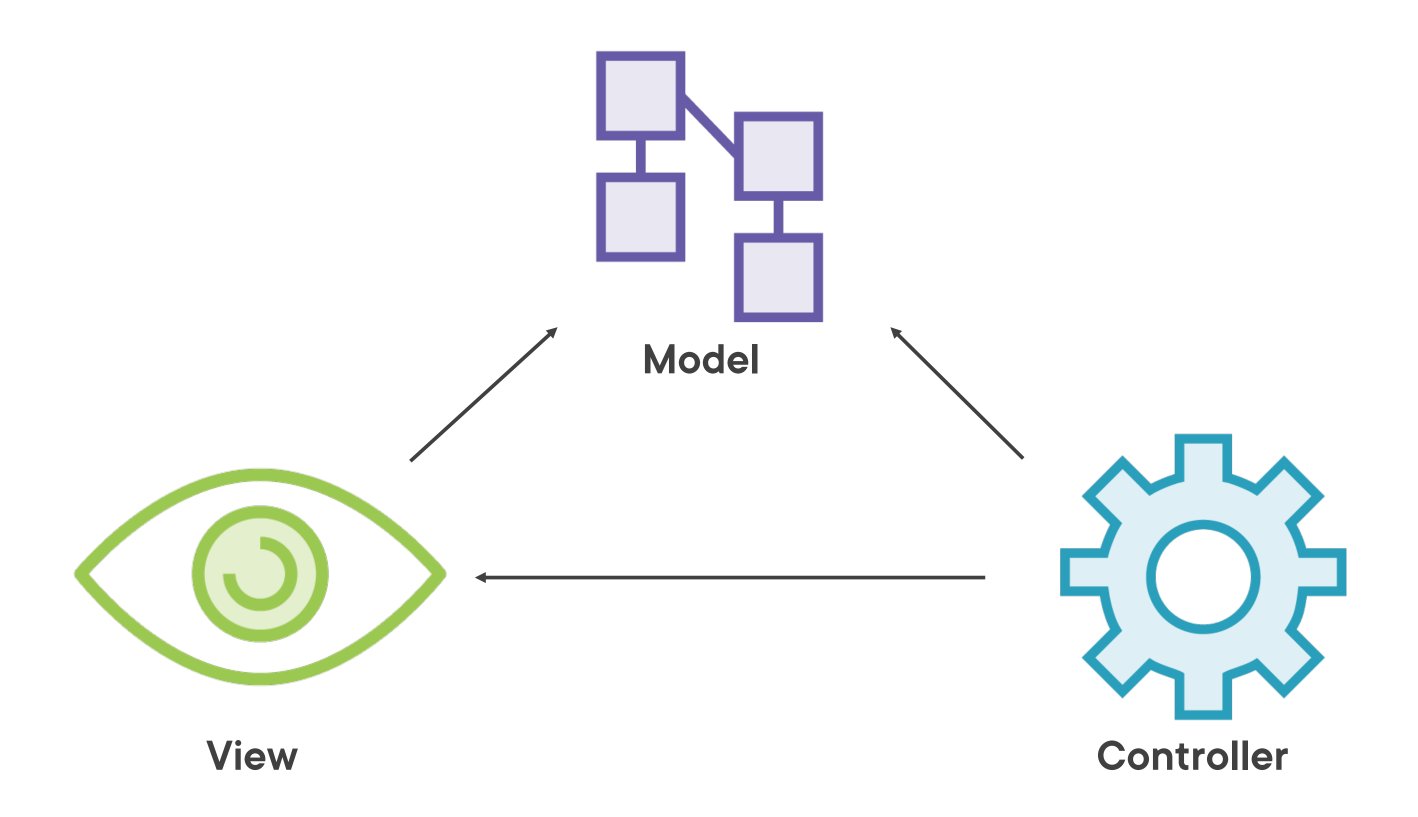
**Testability** 



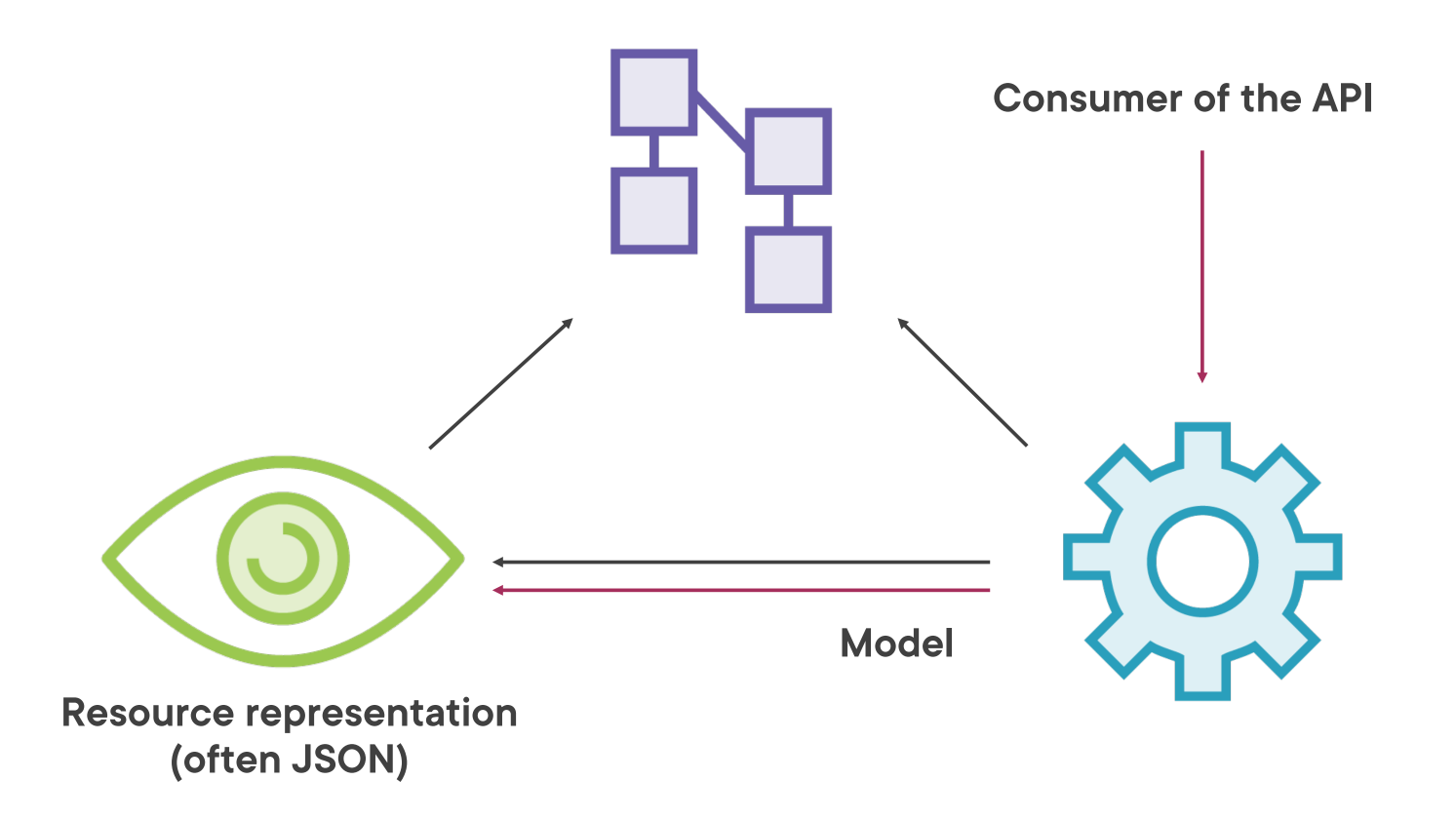
Reusability

# Not a full system and/or application architecture pattern!

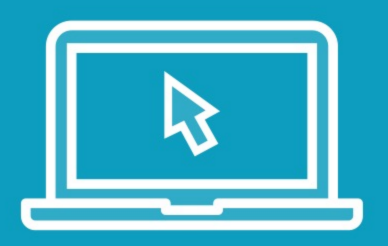
- Typically lives near the presentation layer











Registering API services on the container





Returning resources (part 1)

# Routing

Routing matches a request URI to an action on a controller



# Learning About Routing

#### app.UseRouting()

Marks the position in the middleware pipeline where a routing decision is made

#### app.UseEndpoints()

 Marks the position in the middleware pipeline where the selected endpoint is executed

```
app.UseRouting();
app.UseAuthorization();
app.UseEndpoints(endpoints => {
    // map endpoints });
```

#### Learning About Routing

Middleware that runs in between selecting the endpoint and executing the selected endpoint can be injected

```
app.UseRouting();
app.UseAuthorization();
app.UseEndpoints(endpoints => {
    // map endpoints });
```

#### Learning About Routing

Middleware that runs in between selecting the endpoint and executing the selected endpoint can be injected

```
app.UseRouting();
app.UseAuthorization();
app.UseEndpoints(endpoints => {
    endpoints.MapControllers();});
```

No conventions are applied
This is the preferred approach for APIs

```
app.UseAuthorization();
app.MapControllers();
```

Shortcut: call MapControllers on the WebApplication object directly

- Default in .NET 6
- Mixes request pipeline setup with route management

Use attributes at controller and action level:

[Route], [HttpGet], ...

Combined with a URI template, requests are matched to controller actions

HTTP Method	Attribute	Level	Sample URI
GET	HttpGet	Action	/api/cities /api/cities/1
POST	HttpPost	Action	/api/cities
PUT	HttpPut	Action	/api/cities/1
PATCH	HttpPatch	Action	/api/cities/1
DELETE	HttpDelete	Action	/api/cities/1
	Route	Controller	

# For all common HTTP methods, a matching attribute exists

- [HttpGet], [HttpPost], [HttpPatch], ...

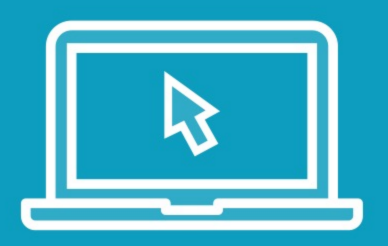
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#### [Route] doesn't map to an HTTP method

 Use it at controller level to provide a template that will prefix all templates defined at action level

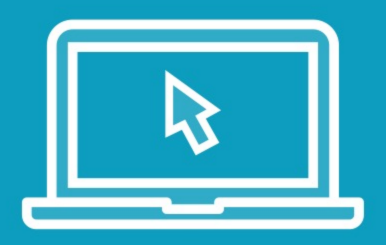


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Returning resources (part 2)





**Using Postman** 



Improving the architecture with model classes

#### The outer facing model (DTO) is different from the entity model (which maps to your datastore)

 Will become apparent when we introduce Entity Framework Core



```
public class CityDto
{
    public int NumberOfPointsOfInterest { get; set; }
}

public class PersonDto
{
    public string FullName { get; set; }
}
```

#### The outer facing model is different from the entity model

- E.g.: calculated fields on the outer facing model

```
public class CityDto
{
    public int NumberOfPointsOfInterest { get; set; }
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public class PersonDto
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```

#### The outer facing model is different from the entity model

- E.g.: calculated fields on the outer facing model

```
// Entity
public class City
{
    public int Id { get; set; }
}

public class CityForCreationDto
{
    // no identifier
}
```

#### The outer facing model is different from the entity model

- E.g.: identifiers on the entity model

```
// Entity
public class City
{
    public int Id { get; set; }
}

public class CityForCreationDto
{
    // no identifier
}
```

#### The outer facing model is different from the entity model

- E.g.: identifiers on the entity model

#### Status codes tell the consumer of the API

- Whether the request worked out as expected
- What is responsible for a failed request

#### Common mistakes:

- Don't send back a 200 Ok when something's wrong
- Don't send back a 500 Internal Server Error when the client makes a mistake

**–** ...

Level 100 Informational



Level 200 Success

200 – OK

201 - Created

204 - No Content

Level 300 Redirection

#### The Importance of Status Codes

Level 200 Success

200 - OK

201 - Created

204 - No Content

Level 400 Client mistake

400 - Bad Request

401 - Unauthorized

403- Forbidden

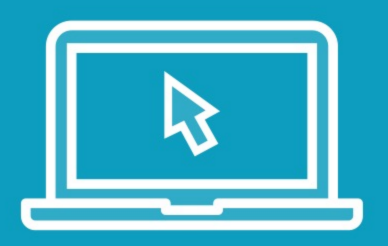
404 – Not Found

409 - Conflict

Level 500 Server mistake

500 – Internal Server Error





Returning correct status codes





Returning child resources



## Content Negotiation

The process of selecting the best representation for a given response when there are multiple representations available



# Formatters and Content Negotiation

# The media type(s) is/are passed through via the Accept header of the request

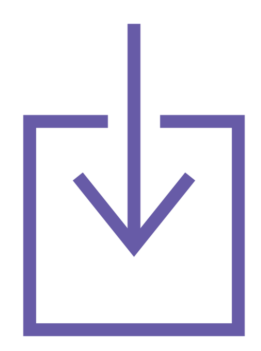
- application/json
- application/xml

\_

## Formatters and Content Negotiation



Output formatter
Deals with output
Media type: Accept header



Input formatter
Deals with input
Media type: Content-Type header

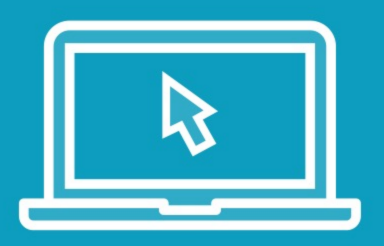


# Formatters and Content Negotiation

#### Support is implemented by ObjectResult

- Action result methods derive from it





Formatters and content negotiation





Getting a file



#### Model-View-Controller

- Model: application data logic
- View: display data
- **Controller**: interaction between View and Model

The pattern improves reuse and testability





# Routing matches a request URI to an action on a controller

- Attribute-based routing is advised for APIs





Content negotiation is the process of selecting the best representation for a given response when there are multiple representations available





# Use the File method on ControllerBase to return files

 Think about setting the correct media type



## Up Next: Manipulating Resources and Validating Input