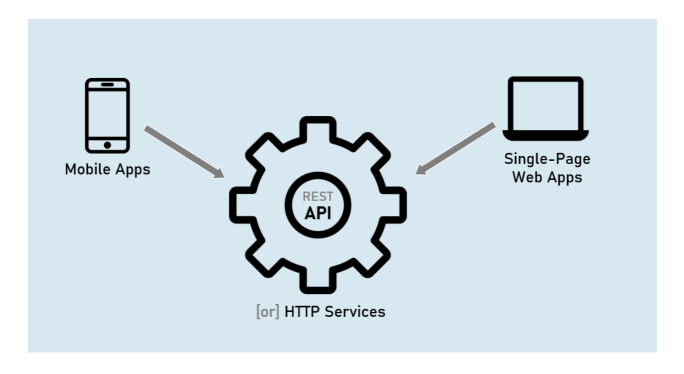
# **Section Cheat Sheet (PPT)**

#### Overview of Minimal API

- It is a Microsoft's API that is used to create HTTP services (or HTTP APIs) with minimal dependencies on packages.
- Alternative to Web API Controllers. Mainly used to create HTTP services or Microservices.

### **REST API (Representational State Transfer)**



# MVC Controller (Microsoft.AspNetCore.Mvc.Controller)

- Full support for model binding and model validation.
- Full support for views.
- Full support for filters & filter pipeline.

# API Controller (Microsoft.AspNetCore.Mvc.ApiControllerAttribute)

- Full support for model binding and model validation.
- No support for views.
- Full support for filters & filter pipeline.

## Minimal API (IApplicationBuilder.Map\* Methods)

- Limited support for custom model binding and custom model validation (needs to improve).
- No support for views.
- No support for filters & filter pipeline; but supports "Endpoint Filters" alternatively.

# Routing in Minimal API

### 1. MapGet()

Creates an endpoint that receives HTTP GET request.

```
app.MapGet("/route", async (HttpContext context) => {
   await context.Response.WriteAsync("your response");
});
```

## 2. MapPost()

Creates an endpoint that receives HTTP DELETE request.

```
app.MapDelete("/route", async (HttpContext context) => {
   await context.Response.WriteAsync("your response");
});
```

#### 3. MapPut()

Creates an endpoint that receives HTTP PUT request.

```
app.MapPut("/route", async (HttpContext context) => {
   await context.Response.WriteAsync("your response");
});
```

## 4. MapDelete()

Creates an endpoint that receives HTTP DELETE request.

```
app.MapDelete("/route", async (HttpContext context) => {
   await context.Response.WriteAsync("your response");
});
```

### Route Parameters in Minimal API

Route parameters can be created as you were creating them in UseEndpoints() or in MVC controllers.

## Route Constraints in Minimal API

Route constraints can be used as you were using them in UseEndpoints() or in MVC controllers.

Eg: int, bool, datetime, decimal, double, float, guid, long, Minlength, maxlength, length, min, max, range, alpha, regex, required

# Map Groups in Minimal API

A map group (or route group) is a set of endpoints with a common prefix.

A map group is a collection of endpoints created with Map\* methods such as MapGet(), MapPost() etc.

#### MapGet()

Creates an endpoint that receives HTTP GET request.

```
var mapGroup = app.MapGroup("/route-prefix");
mapGroup.MapGet(...);
mapGroup.MapPost(...);
```

#### **IResult**

The Microsoft.AspNetCore.Http.IResult is the base interface that is implemented by different result types such as Ok, Json, BadRequest etc., which can be returned by endpoints in minimal API.

- 1. Results.Ok()
- 2. Results.Json()
- 3. Results.Text()
- 4. Results.File()
- 5. Results.BadRequest()
- 6. Results.NotFound()
- 7. Results. Unauthorized()
- 8. Results. ValidationProblem()

# **IResult Implementations**

#### 1. Results.Ok

Response Content-type: application/json [or] text/plain

Response Status Code: 200

return Results.Ok(response\_object); //can be a string or model

#### 2. Results. Json

Response Content-type: application/json

Response Status Code: 200

return Results.Json(response\_object); //should be a model

#### 3. Results. Text

Response Content-type: text/plain

Response Status Code: 200

return Results.Text(response\_string); //should be a string

#### 4. Results. File

Response Content-type: application/octet-stream

Response Status Code: 200

return Results.File(stream\_object); //should be 'System.IO.Stream'
type

#### 5. Results.BadRequest

Response Content-type: N/A

Response Status Code: 400

return Results.BadRequest(response\_object); //can be a string or model

#### 6. Results. Not Found

Response Content-type: N/A

Response Status Code: 404

return Results.NotFound(response\_object); //can be a string or model

#### 7. Results. Unauthorized

Response Content-type: N/A

Response Status Code: 401

return Results.Unauthorized(response\_object); //can be a string or model

#### 8. Results. Validation Problem

## Response Content-type: application/json

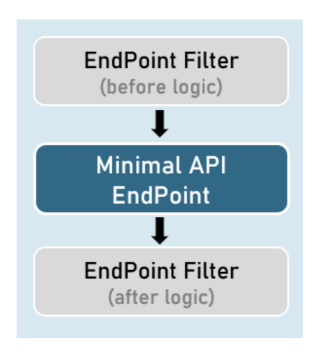
Response Status Code: 400

return Results.ValidationProblem(response\_object); //automatically
creates JSON with validation errors

# **Endpoint Filter**

EndPoint Filters execute much like 'action filters' i.e., 'before' and 'after' the execution of minimal API endpoint.

They are mainly used to validate parameters of the endpoint.



### **Creating an Endpoint Filter**

Endpoint filters can be registered by providing a Delegate that takes a EndpointFilterInvocationContext and returns a EndpointFilterDelegate.

```
app.MapGet("/route", () => {
    //your endpoint code here
})
.AddEndpointFilter(async (context, next) => {
    //before logic
    var result = await next(context); //calls subsequent
        filter or endpoint

    //after logic
    return result;
});
```

## **IEndpointFilter**

Creating an Endpoint Filter by implementing IEndpointFilter interface

The InvokeAsync() method takes a EndpointFilterInvocationContext and returns a EndpointFilterDelegate.

```
class CustomEndpointFilter : IEndpointFilter
{
   public async ValueTask<object?>
        InvokeAsync(EndpointFilterInvocationContext context,
        EndpointFilterDelegate next)
   {
        //before logic
        var result = await next(context); //calls subsequent
        filter or endpoint

        //after logic
        return result;
   }
}
```