### Swagger Installation to WebAPI

Swagger is integrated into ASP.NET Core Web API using the Swashbuckle.AspNetCore NuGet package. You must call AddSwaggerGen() in the builder.Services section and UseSwagger()/UseSwaggerUI() in the middleware configuration. It generates UI documentation at /swagger, helping developers test and understand API endpoints easily.

### Usage of Postman to Hit WebAPI Methods

Postman is a GUI-based tool that lets users test APIs by sending HTTP requests. You can choose the request type (GET, POST, etc.), add headers like Authorization, and send JSON payloads in the body. Postman also lets you organize requests into collections, test responses, and view status codes like 200 OK or 400 Bad Request in a clean interface.

### Route and ActionName Attributes

In ASP.NET Core Web API, the [Route] attribute customizes the URL path for a controller or method. Instead of relying on the default controller name, you can rename it to something more user-friendly like api/Emp. The [ActionName] attribute allows you to assign readable names to multiple methods that use the same HTTP verb, making the Swagger docs and API usage clearer and more organized.