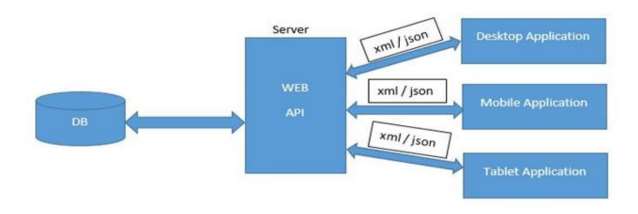
# WEB API (APPLICATION PROGRAMMING INTERFACE)

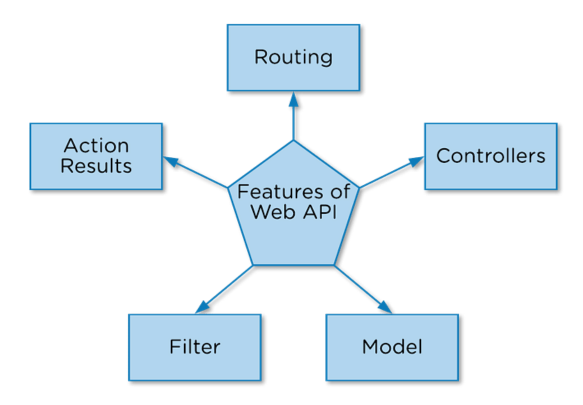
 ASP.NET Web API is a robust framework for developing HTTPenabled service APIs that expose services and data. It may be accessed by a wide range of clients, including browsers, mobile devices, desktop computers, and tablets. Because it is an HTTP service, it may reach many clients



#### Why Do You Need C# Web API?

- Web API allows access to service data from web browsers, mobile apps, and other devices.
- Web API aids in the development of lightweight, maintainable web services.
- Web API also supports JSON, XML, and other data formats.
- Web API helps develop services that support caching, request/response headers, versioning, etc.

#### Features of C# Web API



There are five features of C# Web API, they are:

- 1. **Routing**: It helps in routing through different APIs.
- 2. **Controller**: It gives functional capabilities to the web application.
- 3. **Model**: It gives the structural capabilities to the web application.
- 4. **Filter**: It gives filters to the web application.
- 5. **Action Result**: It can keep the action logos user, such as data retrieval.

## Real-World Example: Online Shopping App

#### **Scenario:**

You're building an **online store** (like Amazon). The **front-end (web/mobile)** needs to interact with the server to:

• Show product listings

- Get product details
- Add an item to the cart
- Place an order

This is where a **Web API** comes in.

# **Example API Endpoints:**

Action	HTTP Method	URL	Description
Get all products	GET	/api/products	Returns a list of all products
Get product by ID	GET	/api/products/5	Returns details of product with ID = 5
Add product to cart	POST	/api/cart	Adds a product to the shopping cart
Place an order	POST	/api/orders	Creates a new order
Get order status	GET	/api/orders/123/status	Gets the status of order #123

### How it works:

# Client (Browser / Mobile App):

Sends an HTTP request:

http

Copy code

GET /api/products

# Web API (Backend in ASP.NET Core):

# Client:

Parses the JSON and displays the products to the user.

### In Summary:

A **Web API** acts like the **bridge between the front-end and back-end**, enabling real-time interactions like browsing products, ordering, and checking status — all using simple HTTP requests and JSON data.