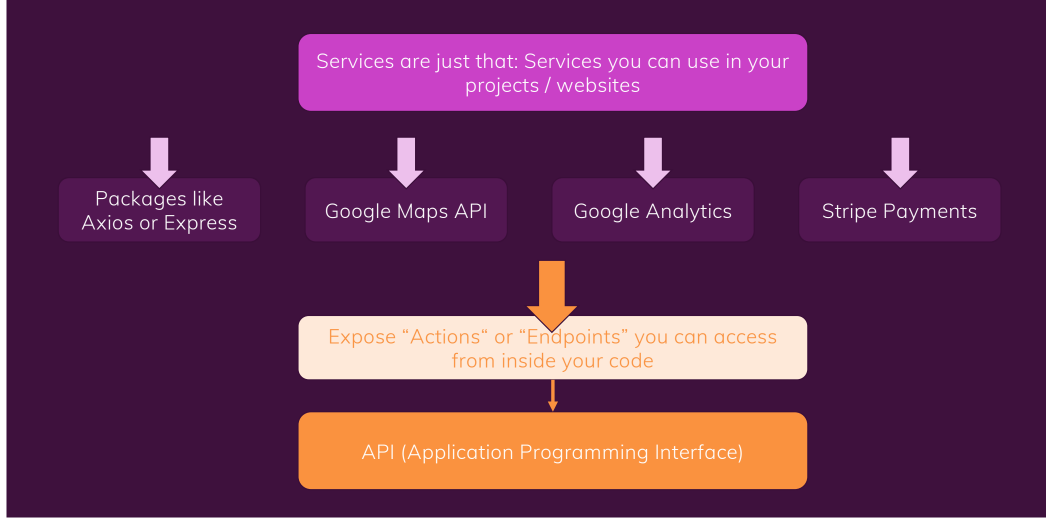


#### What are Services & APIs?





# Web Services / APIs vs Websites



Websites



Web Services / APIs

All about displaying ("rendering") HTML pages

All about exchanging data and performing certain actions



Responses contain HTML code

Responses contain (JSON) data



## Why Services / APIs?

As a (web) developer, you can't build all features on your own

Use paid or free third-party services / APIs to add certain features to your app

Or: Build a service / API that can be consumed by others



#### When Should You Build A Web Service?

Do you want to offer a service to others?



Do you build your own website / app?

You might need a website for selling / advertising your service but not for the service itself

The service is exposed to customers via an API

You might want to decouple (parts of) the frontend from the backend

Might simplify working in bigger teams & simplifies connection different clients

For mobile apps, you have no HTML, CSS etc. → You build an Android / iOS frontend which can then be connected to the backend API



### Build A JavaScript Package vs URL-based API

Could be talking to URL-based API

**JavaScript Package** 

Expose certain functions, objects, methods etc.

Build with help of frontend build tools & npm

Does not primarily / only require web dev skills

**URL-based API** 

Expose certain "actions" via "endpoints" (URLs + Http methods)

Requests sent to different URLs trigger different actions & responses

Requires web dev skills & we already built such APIs!



# Introducing REST APIs

 $\underline{\textbf{Re}}$ presentational  $\underline{\textbf{S}}$ tate  $\underline{\textbf{T}}$ ransfer

The most common / popular form of building URL-based Services & APIs

Core Idea: API "Endpoints" are URL + Http method combinations

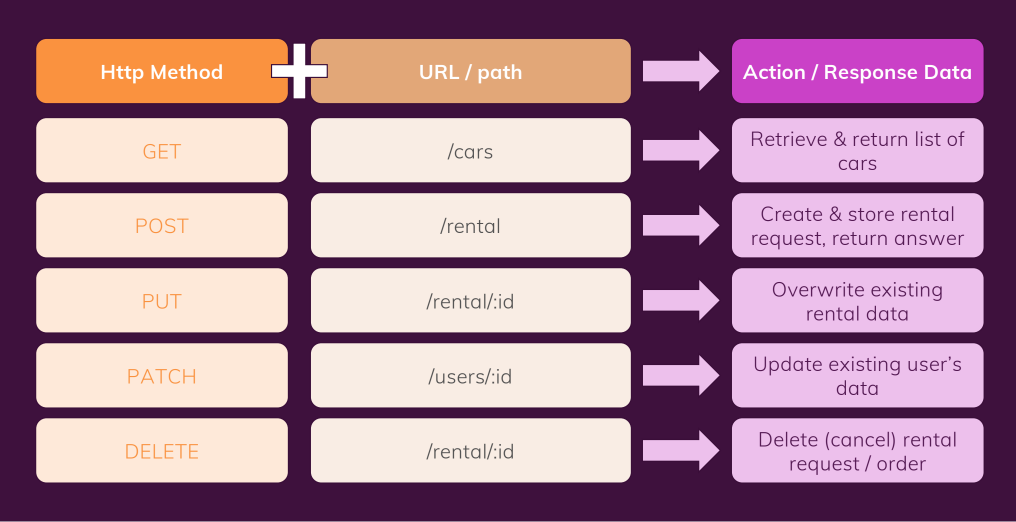
GET /cars



Returns a list of available cars



#### **REST & API Methods**





#### The Backend Code Matters!

Http methods + URLs / paths are used to target specific endpoints

The backend code (routes) defines which endpoints are provided & what happens upon incoming requests

You could write code that deletes a user upon GET /cars

That wouldn't make sense and wouldn't make for a good API / service



## **Example API**

A Simple "Daily Quotes" (Web) Service

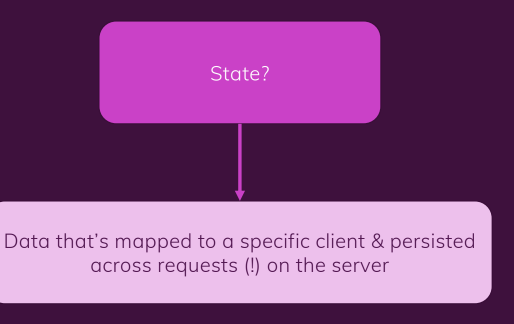
GET /quote

Retrieve and return a (random) quote

Quote data will be supplied directly be the service owner (through a different API or with direct database queries)



### **REST APIs Are "Stateless"**



REST APIs don't store clientmapped data on the server



Every incoming request is treated standalone



### **Example API**

A Simple Todos Management (Web) Service

GET /todos

Retrieve and return a list of todos

POST /todos

Create and store a new todo (return success response)

PATCH /todos/:id

Update an existing todo (e.g. change text)

DELETE /todos/:id

Delete an existing todo



### **REST API Alternatives**

