

# REST API Routes & HTTP

HTTP methods, status codes, Express routes, and API testing

# Agenda

1. **HTTP Methods** – GET, POST, PUT, DELETE
2. **HTTP Status Codes** – communicating outcomes
3. **Express Routes** – building routes in your app
4. **Testing APIs** – Insomnia & Postman

Part 1

HTTP Methods

# HTTP Methods

| Method | Action                | Example         |
|--------|-----------------------|-----------------|
| GET    | Retrieve a resource   | GET /posts/1    |
| POST   | Create a new resource | POST /posts     |
| PUT    | Replace a resource    | PUT /posts/1    |
| PATCH  | Partially update      | PATCH /posts/1  |
| DELETE | Remove a resource     | DELETE /posts/1 |

The HTTP method tells the server **what action** to perform – use nouns in the URL, not verbs.

# GET – Retrieve Resources

Use `GET` to **read** data. It should never modify anything.

```
GET /api/posts      HTTP/1.1    # Get all posts
GET /api/posts/123  HTTP/1.1    # Get a single post
```

- Returns `200 OK` with the resource in the body
- Returns `404 Not Found` if the resource doesn't exist
- **Idempotent** – calling it multiple times has no side effects

# POST – Create Resources

Use `POST` to **create** a new resource.

```
POST /api/posts HTTP/1.1
Content-Type: application/json

{
  "title": "Getting Started with TypeScript",
  "content": "TypeScript adds static typing to JavaScript ... ",
  "author": "Alice Smith"
}
```

- Returns `201 Created` with the new resource
- **Not idempotent** – calling it twice creates two resources

# PUT – Replace Resources

Use `PUT` to **fully replace** an existing resource.

```
PUT /api/posts/123 HTTP/1.1
Content-Type: application/json

{
  "title": "Advanced TypeScript Patterns",
  "content": "Exploring generics and utility types ... ",
  "author": "Alice Smith"
}
```

- Returns `200 OK` or `204 No Content`
- **Idempotent** – same request always produces the same result
- Replaces the **entire** resource, not just some fields

# DELETE – Remove Resources

Use `DELETE` to **remove** a resource.

```
DELETE /api/posts/123 HTTP/1.1
```

- Returns `204 No Content` on success (no body needed)
- Returns `404 Not Found` if the resource doesn't exist
- **Idempotent** – deleting something that's already gone is still a success



# Idempotency

**Idempotent** – the same request can be made multiple times with the same result.

| Method | Idempotent? | Why?                             |
|--------|-------------|----------------------------------|
| GET    | ✓ Yes       | Only reads data                  |
| POST   | ✗ No        | Creates a new resource each time |
| PUT    | ✓ Yes       | Replaces with the same data      |
| DELETE | ✓ Yes       | Resource is gone either way      |

This matters for **retries** – if a network request fails, is it safe to retry?

Part 2

HTTP Status Codes

# Status Code Groups

| Range | Category      | Meaning                        |
|-------|---------------|--------------------------------|
| 1xx   | Informational | Request received, continuing   |
| 2xx   | Success       | Request completed successfully |
| 3xx   | Redirection   | Further action needed          |
| 4xx   | Client Error  | Problem with the request       |
| 5xx   | Server Error  | Problem on the server          |

Always return the **most specific** status code that applies.

# 2xx – Success Codes

| Code           | Name             | When to use                        |
|----------------|------------------|------------------------------------|
| 200 OK         | Generic success  | GET , PUT , PATCH                  |
| 201 Created    | Resource created | POST – include Location header     |
| 204 No Content | Success, no body | DELETE , PUT with no response body |
| 202 Accepted   | Async processing | Long-running background operations |

```
HTTP/1.1 201 Created
Location: /api/posts/42
Content-Type: application/json
```

```
{ "id": 42, "title": "Getting Started with TypeScript", "content": "TypeScript adds static typing...", "author": "Alice"
```

# 4xx – Client Error Codes

| Code                   | Name              | When to use                    |
|------------------------|-------------------|--------------------------------|
| 400 Bad Request        | Invalid data      | Missing fields, wrong types    |
| 401 Unauthorized       | Not authenticated | No token or invalid token      |
| 403 Forbidden          | Not authorised    | Valid token, wrong permissions |
| 404 Not Found          | Resource missing  | ID doesn't exist               |
| 405 Method Not Allowed | Wrong method      | DELETE on a read-only route    |
| 409 Conflict           | State conflict    | Duplicate resource             |

401 = "who are you?" · 403 = "I know who you are, but no."

# 5xx – Server Error Codes

| Code                      | Name                | When to use               |
|---------------------------|---------------------|---------------------------|
| 500 Internal Server Error | Unhandled exception | Unexpected server crash   |
| 503 Service Unavailable   | Server overloaded   | App is down or restarting |

```
HTTP/1.1 500 Internal Server Error
```

```
Content-Type: application/json
```

```
{  
  "error": "An unexpected error occurred",  
  "code": "INTERNAL_ERROR"  
}
```

Never expose stack traces or internal details in error responses.

# Matching Methods to Status Codes

| Method | Success        | Common Errors      |
|--------|----------------|--------------------|
| GET    | 200 OK         | 404 Not Found      |
| POST   | 201 Created    | 400 Bad Request    |
| PUT    | 200 OK / 204   | 404 , 409 Conflict |
| DELETE | 204 No Content | 404 Not Found      |

Part 3

Express Routes



# Basic Route Structure

In Express, a route maps an **HTTP method + path** to a handler function.

```
import express from "express";
const router = express.Router();

router.get("/posts", (req, res) => {
  // handle GET /posts
});

router.post("/posts", (req, res) => {
  // handle POST /posts
});

export default router;
```

# GET Routes

```
// Get all posts
router.get("/posts", (req, res) => {
  const posts = [
    { id: 1, title: "Getting Started", content: " ... ", author: "Alice" }
  ];
  res.status(200).json(posts);
});

// Get a single post by ID
router.get("/posts/:id", (req, res) => {
  const { id } = req.params;
  const post = { id: Number(id), title: "Getting Started", author: "Alice" };

  if (!post) {
    return res.status(404).json({ error: "Post not found" });
  }

  res.status(200).json(post);
});
```

# POST Route

```
// Create a new post
router.post("/posts", (req, res) => {
  const { title, content, author } = req.body;

  // In a real app, save to database here
  const newPost = {
    id: 2,
    title,
    content,
    author
  };

  res.status(201).json(newPost);
});
```

Use `req.body` to access the request payload – make sure `express.json()` middleware is applied.

# PUT & DELETE Routes

```
// Replace a post
router.put("/posts/:id", (req, res) => {
  const { id } = req.params;
  const { title, content, author } = req.body;

  // In a real app, replace in database here
  const updated = { id: Number(id), title, content, author };
  res.status(200).json(updated);
});

// Delete a post
router.delete("/posts/:id", (req, res) => {
  const { id } = req.params;

  // In a real app, delete from database here
  res.status(204).send();
});
```

# Registering Your Router

Wire your router into the Express app in `app.ts` :

```
import express from "express";
import postRouter from "../routes/postRouter";

const app = express();

app.use(express.json()); // Parse JSON request bodies

app.use("/api", postRouter); // Mount routes under /api

app.listen(3000, () => {
  console.log("Server running on http://localhost:3000");
});
```

Routes are now available at `/api/posts` .

# Your File Structure So Far

After adding your router, your project should look like this:

```
src/  
  index.ts           ← entry point – sets up Express and registers routers  
  routes/  
    expenseRouter.ts ← all expense routes live here  
dist/                ← compiled output (git-ignored)
```

Keep route definitions in `routes/` – `index.ts` should only wire things together.

# Route Summary

|        |                |                     |
|--------|----------------|---------------------|
| GET    | /api/posts     | → list all posts    |
| GET    | /api/posts/:id | → get a single post |
| POST   | /api/posts     | → create a new post |
| PUT    | /api/posts/:id | → replace a post    |
| DELETE | /api/posts/:id | → delete a post     |

**Rule:** Use nouns, not verbs. The HTTP method **is** the verb. ❌ GET /api/getPosts ✅ GET /api/posts

Part 4

Testing APIs



# Why Use an API Client?

Before connecting a frontend, you need to test your API works correctly.

**Insomnia** and **Postman** are GUI tools that let you:

- Send HTTP requests to any URL
- Set headers, body, and authentication
- Inspect responses and status codes
- Save requests and organise them into collections
- Share collections with your team

# Testing a POST Request

In Insomnia or Postman:

```
Method:  POST
URL:      http://localhost:3000/api/posts
Headers:  Content-Type: application/json
Body:
{
  "title": "My First Blog Post",
  "content": "This is an example post ... ",
  "author": "Your Name"
}
```

## Expected response:

```
HTTP 201 Created
{ "id": 2, "title": "My First Blog Post", "content": "This is an example post ... ", "author": "Your Name" }
```

# What to Check When Testing

Check

What to look for

---

**Status code**

Is it the correct code for the operation?

---

**Response body**

Is the data what you expected?

---

**Headers**

Is `Content-Type: application/json` set?

---

**Error handling**

Does a bad request return `400` ?

---

**404 handling**

Does a missing ID return `404` ?

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# Key Takeaways

- Use **HTTP methods** to express the action: `GET` , `POST` , `PUT` , `DELETE`
- Use **status codes** to communicate the outcome precisely
- Use `req.params` for route parameters ( `:id` ), `req.body` for request payloads
- Always mount routes under a prefix (e.g. `/api` )
- Test every route with **Insomnia or Postman** before wiring up a frontend

# Time to Code

## Exercise 2 – Add Routes to Your App

Create routes for:

- Get all items in your chosen domain
- Get a single item by ID
- Create a new item
- Update an item
- Delete an item