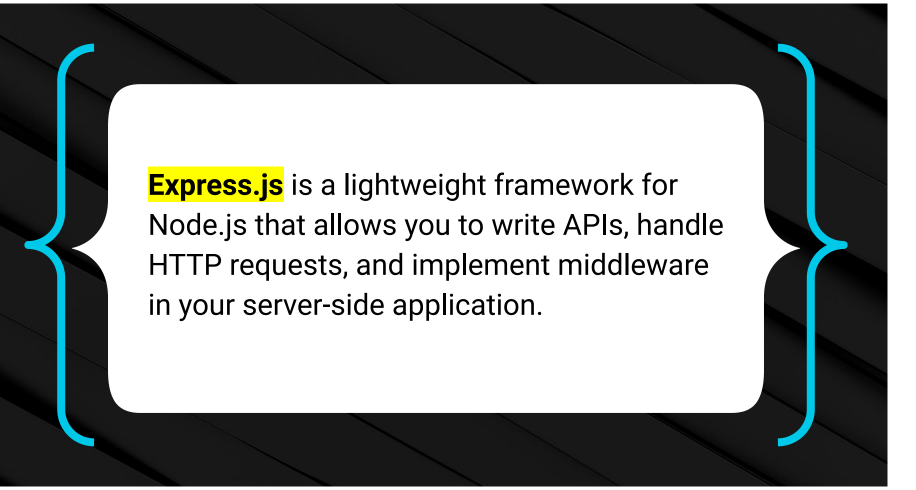


**Coding Boot Camp** 

Module 11







# Express.js



Express.js exists on the back end of an application.



Express.js is considered the de facto standard for creating routes in Node.js applications.





#### Routes

Routes are a lot like traffic lanes at an airport. Certain lanes are designated for dropping people off, picking up passengers, picking up luggage, and so on.



### Routes

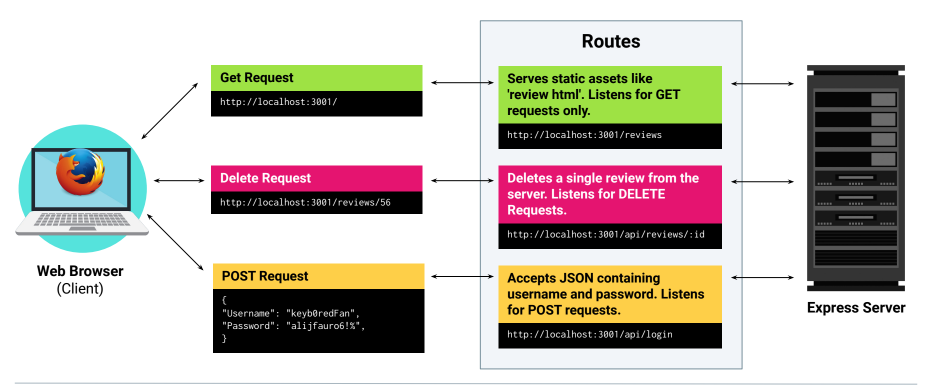
Similarly, routes allow us to send and receive data depending on which route and **HTTP method** we use. A route can be used for different kinds of requests, to create, read, update, and delete data.

POST	Submits data to the specified resource, often causing a change on the server.
GET	Retrieves a resource from the server.
DELETE	Deletes a specified resource.
PUT	Replaces a specified resource with a payload.

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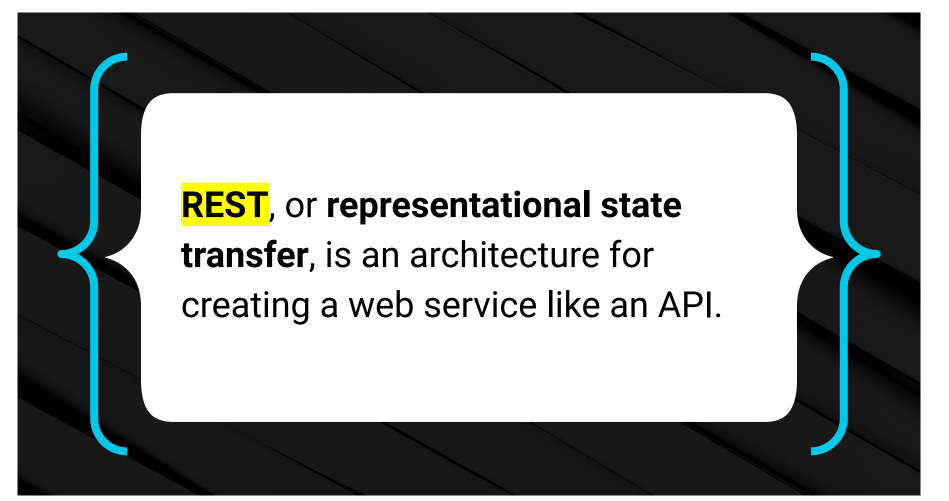
#### Routes

Here is an overview of how client-side requests are routed:



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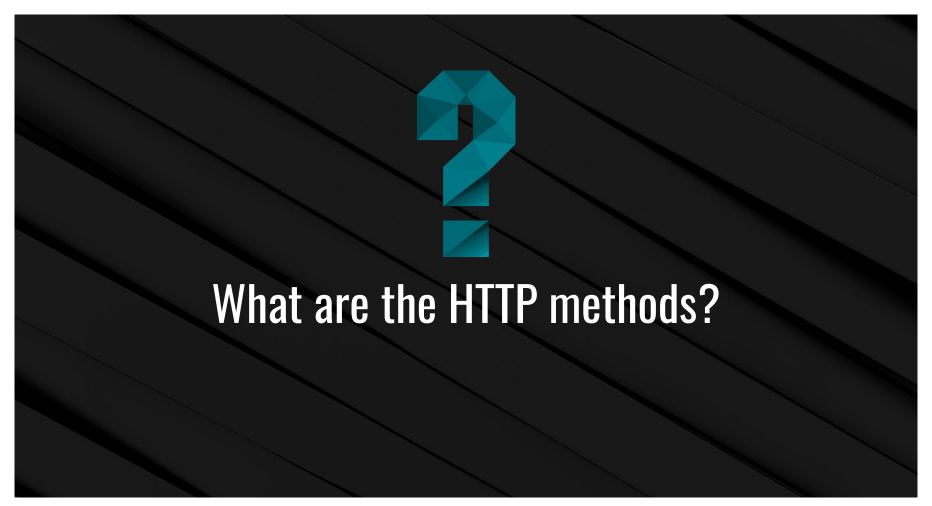




### What is a RESTful API?

#### RESTful APIs must meet the following criteria:

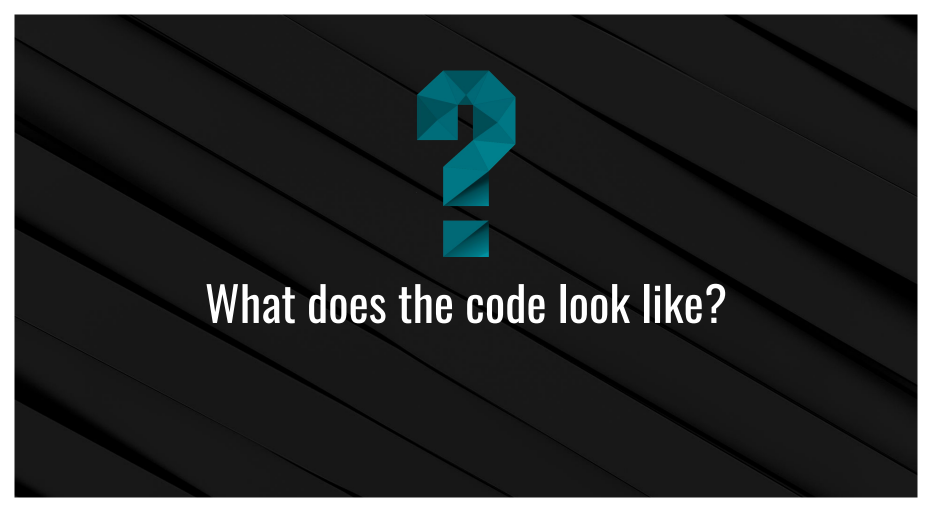




### **HTTP methods**

You will use the following four main HTTP methods:

POST	Submits data to the specified resource, often causing a change on the server.
GET	Retrieves a resource from the server.
DELETE	Deletes a specified resource.
PUT	Replaces a specified resource with a payload.



## **Code Snippets**

Here we have an example of a few Express.js routes:



Use get(), post(), delete(), and similar methods to create routes.



The first argument is the path, /api/reviews.

```
// GET route for static homepage
app.get('/', (req, res) =>
    res.sendFile('index.html');

// GET route for all reviews
app.get('/api/reviews, (req, res) =>
    res.json(reviewData));
```

# **Code Snippets (Continued)**

Here we have an example of a POST route:



The **path** is the part of the route that comes after the base URL.



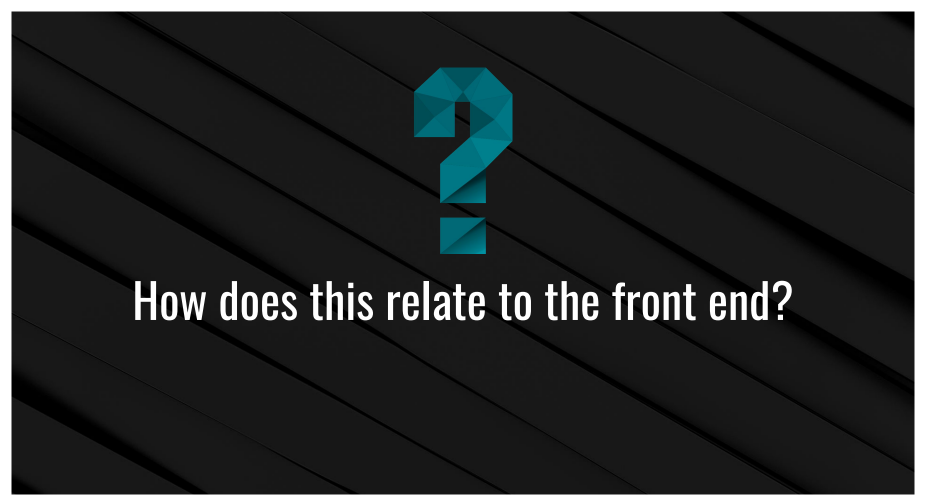
POST routes also accept the path as the first argument.



The second argument is a callback:  $(req, res) \Rightarrow \{ \}$ .

```
// POST route to add a single review
app.post('/api/reviews', (req, res) => {
   const newReview = req.body
   writeToFile(destination, newReview)

res.json(`${req.method} received`);
});
```



### **Client-Side Requests**

We use the Fetch API to make requests to the Express.js server.



We can create **fetch()** requests that the server-side routes understand and respond to.



POST requests will send a request body that we capture server-side.

```
// Fetch request to add a new pet
const addPet = (pet) => {
  fetch('/api/pets', {
    method: 'POST',
    headers: { 'Content-Type': 'application/json' },
    body: JSON.stringify(pet),
})
    .then((res) => res.json())
    .then((pets) => console.log(pets));
};
```

Making fetch() requests will be no different than making calls to a third-party API. The only difference is that this API will run locally.

## **Resolving Requests**



Requests must be concluded to prevent the client application from hanging indefinitely.



Methods attached to the response object allow us to conclude a request-response cycle.

```
app.put('/api/pets/:pet_id', (req, res) => {
  // Logic to update a pet
  res.json('Pet updated');
});
```

