



Express Yourself

Web Development Boot Camp
Lesson 13.2



Early Concerns

Comment #1

“ This is all so confusing.”



Comment #1: “This is all so confusing.”

Response: And it will be when you are employed as well.



Comment #2

“I feel like I’m just copying and pasting.”



Comment #2: “I feel like I’m just copying and pasting.”

Response:



Crowdsourced Q&A and forums provide good guidance



Eventually you’ll memorize what you’re copying and pasting



You probably are.



Today's Class

Your Objectives Today

Before you walk out the door, you should:



Know how to create a generic Express server (copy and paste is fine).



Know how to create a basic Express GET route.



Know how to create an Express POST route.



Know what Postman is for.



Understand “conceptually” how to use AJAX to GET and POST data to an Express server.

A Moment to Refresh

Activity: A Big Box

Take a few moments to answer the following questions with the person next to you:

01

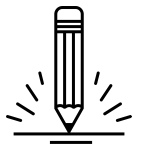
How does this box represent a server?

02

What modules or “sub-boxes” commonly exist inside?



Server



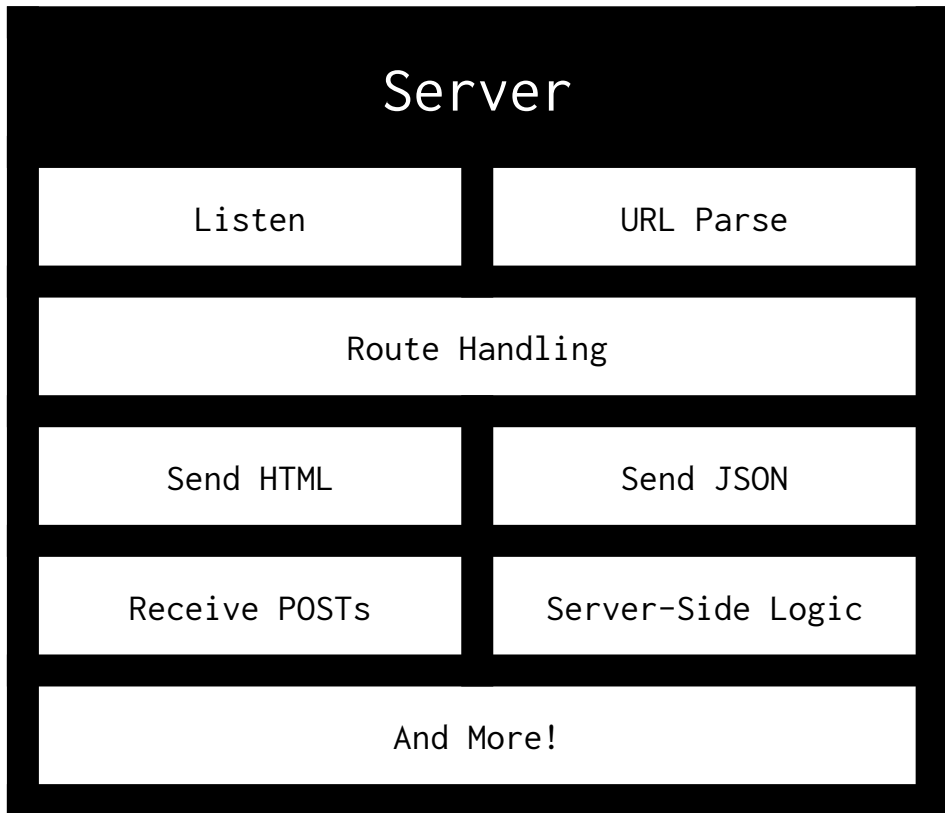
Inside the Box, and More!



In a way, servers can be represented as hardware boxes with modules of server-side code contained inside.



Servers typically contain code for tasks such as listening, parsing URLs, route handling, and more.

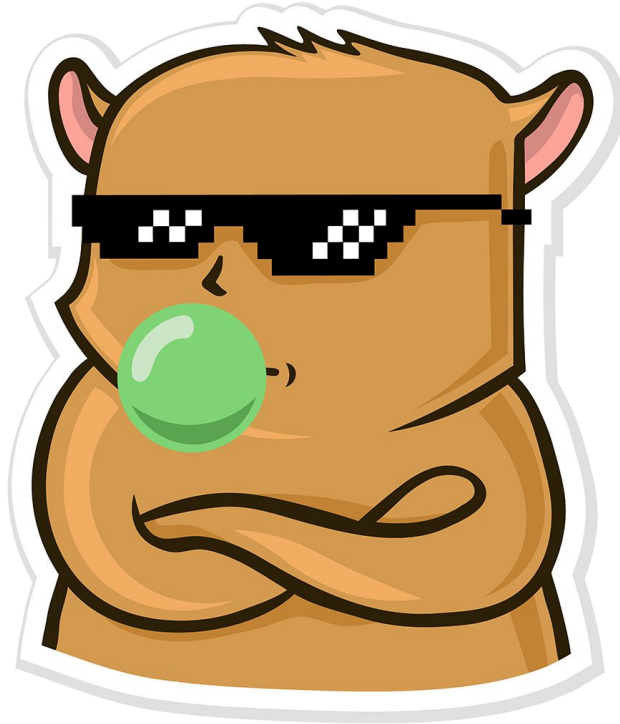




Express

Remind Me Again

What is **Express**?



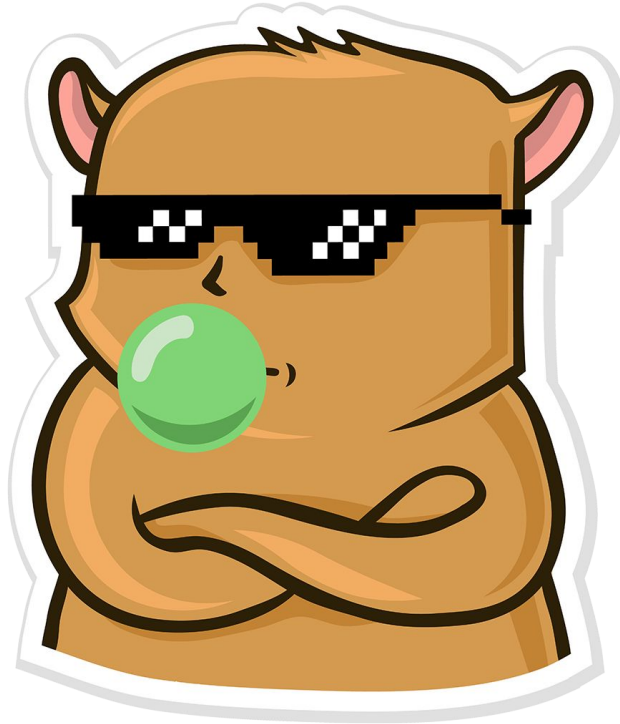


Express.JS

Express is a web framework for Node that makes creating server-side code much simpler.

Remind Me Again

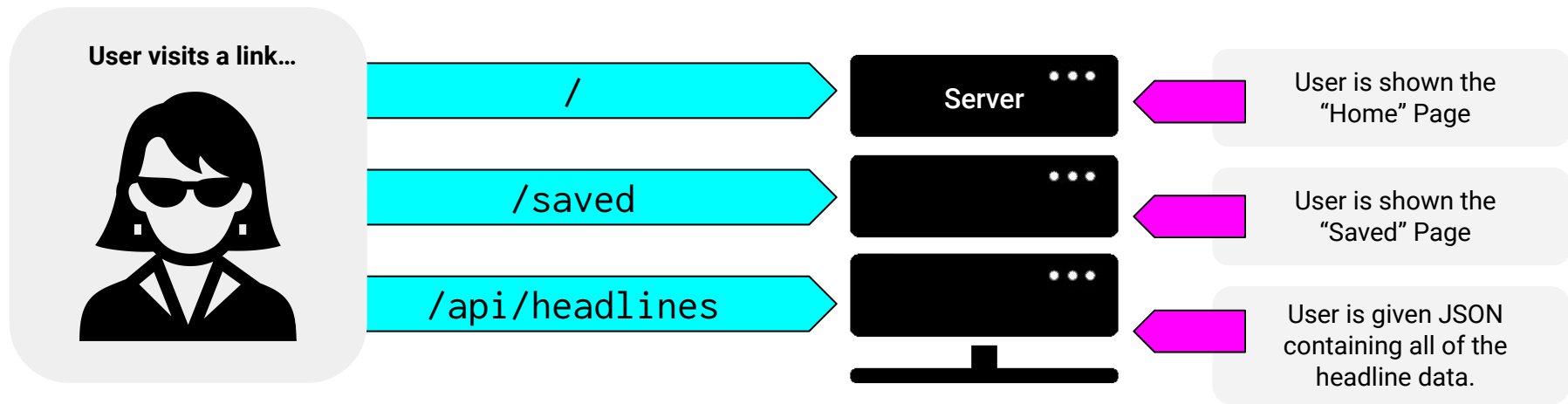
What is a **route**?



Routes = Maps



Routes = Maps

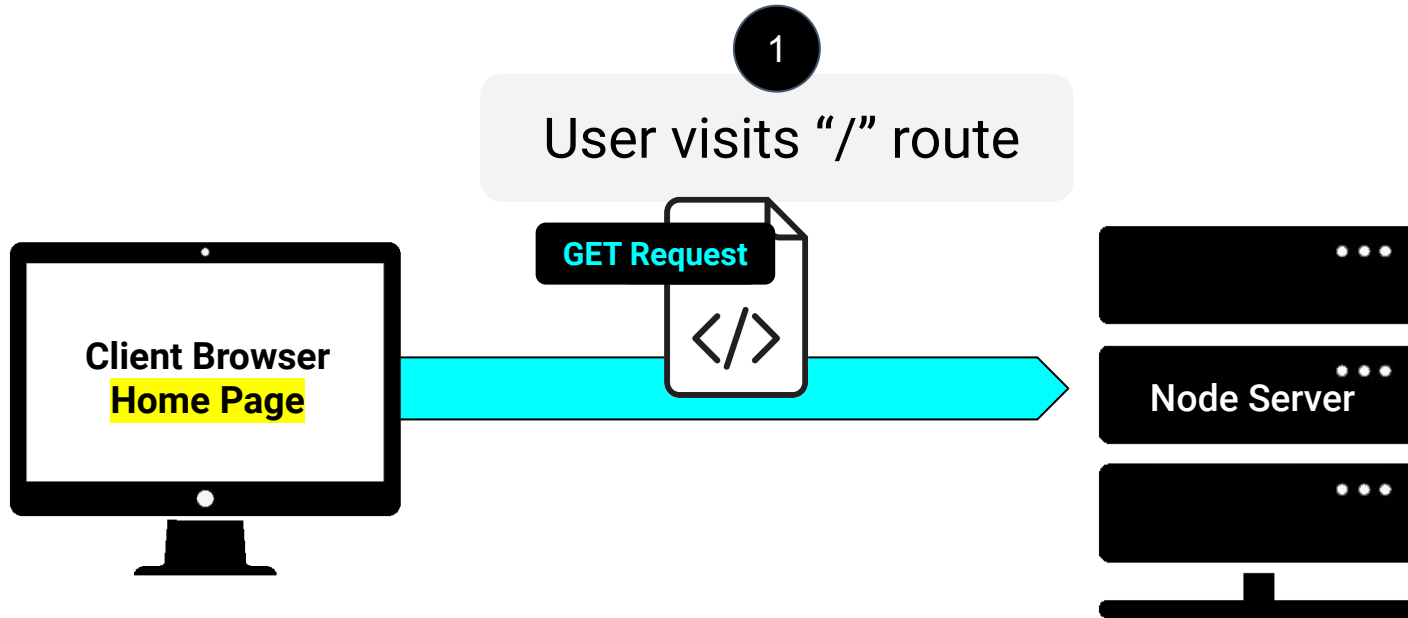




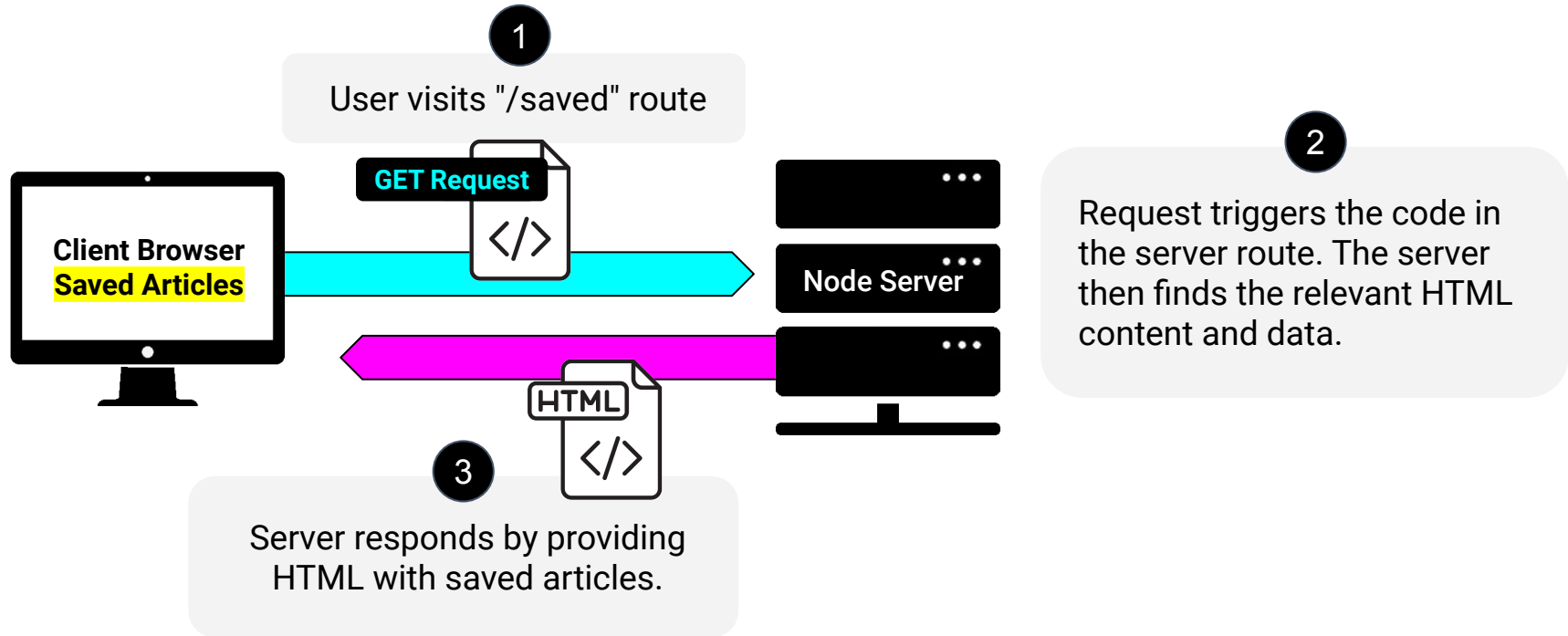
Quick Example

nyt-mongo-scraper.herokuapp.com

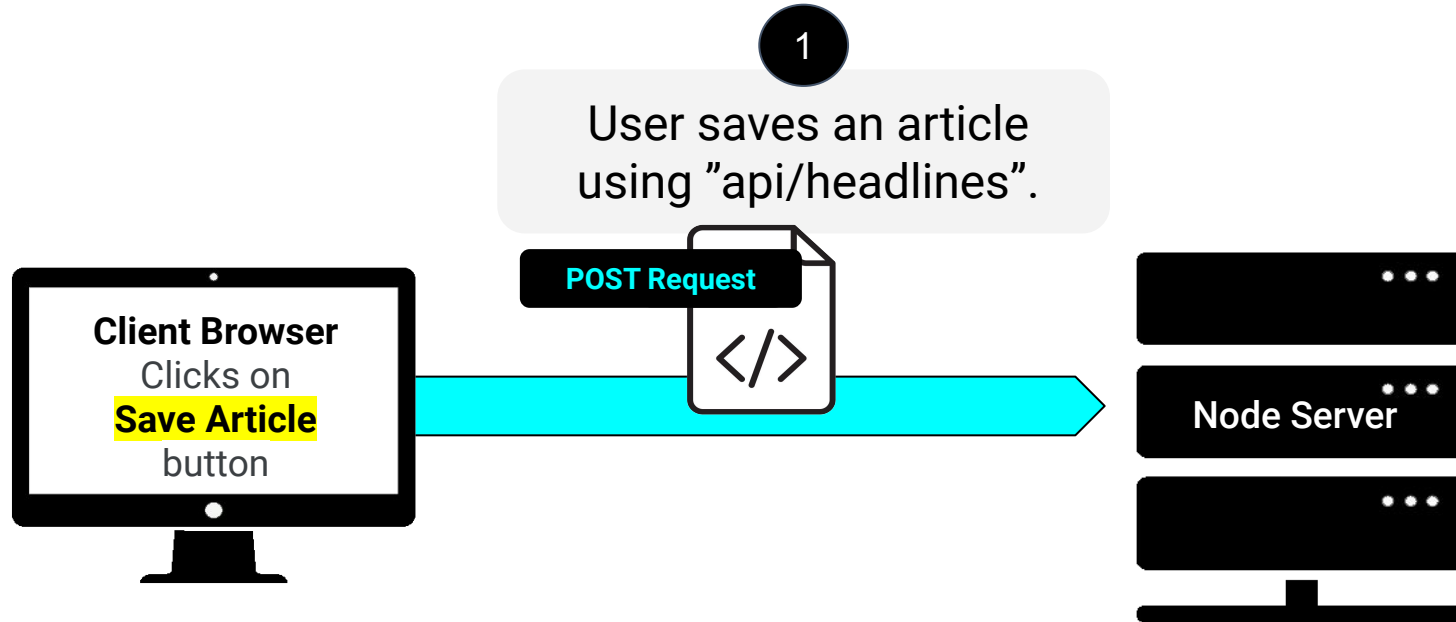
Client-Server Communication (GET)



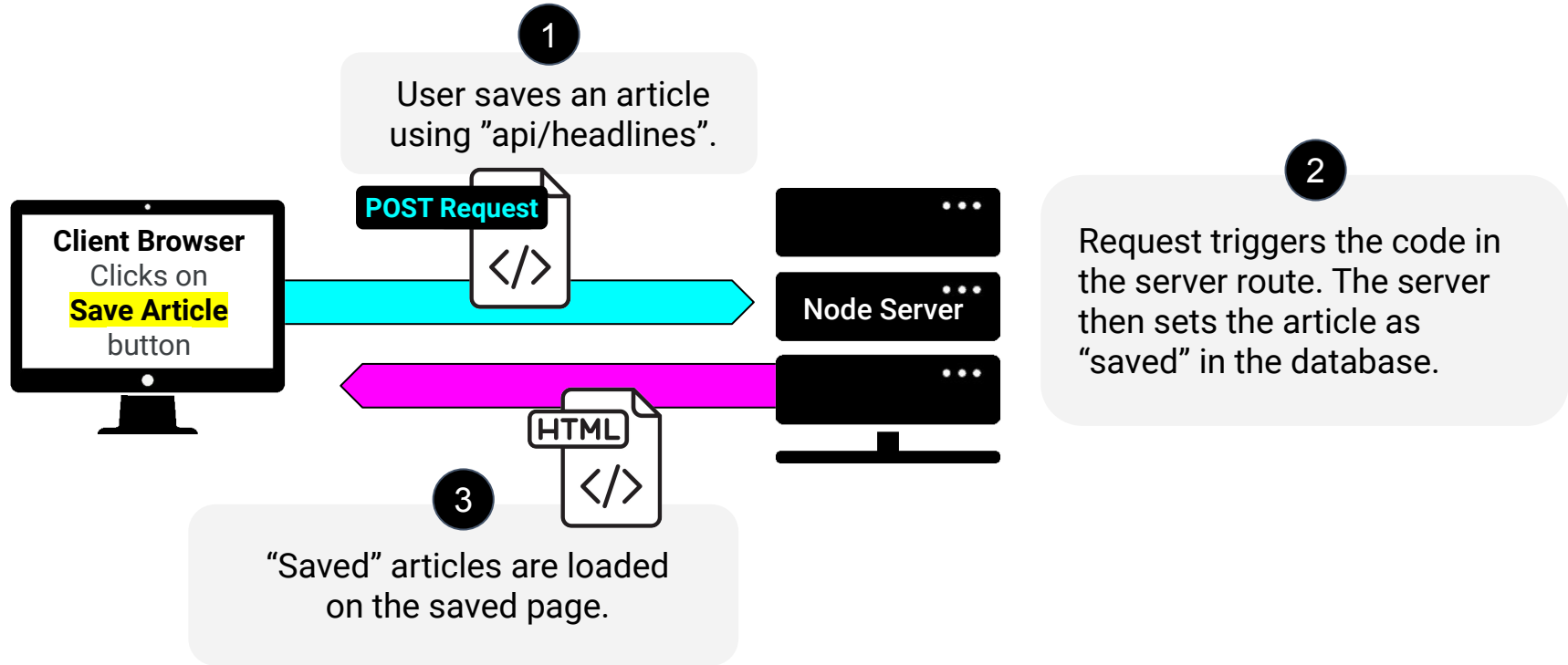
Client-Server Communication (GET)



Client-Server Communication (POST)



Client-Server Communication (POST)



<Time to Code>

