

***W3*** *PRACTICE*

Express Basics + POST + Middleware

# At the end of this practice, you can

* **Create** and run a express.js HTTP server
* **Implement** route handling using express.js
* Parse form data from POST requests with middleware.
* Apply middleware concept to logging

# Get ready before this practice!

* **Read** the following documents to understand the nature of Express.js: https://expressjs.com/
* **Read** the following documents to know more about Express.js’s built-in middleware’s: https://expressjs.com/en/resources/middleware.html
* **Read** the following documents to understand MDN: HTTP POST: https://developer.mozilla.org/en-US/docs/Web/HTTP/Reference/Methods/POST
* **Read** the following documents to array filter: https://developer.mozilla.org/en- US/docs/Web/JavaScript/Reference/Global\_Objects/Array/filter

# How to submit this practice?

* + Once finished, push your **code to GITHUB**
  + Join the **URL of your GITHUB** repository on LMS



***EXERCISE 1 –*** *Refactoring*

**Goals**

* Take advantage of Express.js framework’s flexibility and minimalism
* Refactor code from node.js’s built-in HTTP Module

 Refactor the source code of EXERCISE 2 & 3 in Week 2 to Express.js

**Q1 –** What challenges did you face when using the native http module that Express.js helped you solve?

With native http module, we had to do everything manually like handling routes, parsing data, and setting headers. Express made all that easier and faster with built-in tools.

**Q2 –** How does Express simplify route handling compared to the native HTTP server?

In the native module, we had to use a lot of if statements to check the URL and method. Express lets me write clean routes like app.get('/home', ...), which is much easier to manage.

**Q3 –** What does middleware mean in Express, and how would you replicate similar behavior using the native module?

Middleware in Express is a function that runs before the final response. It can check things, log info, or change the request. In the native module, we’d have to write custom code to run functions in order, which takes more work.

***EXERCISE 2 –*** *API for Course Records*

* *For this exercise you will start with a* ***START CODE (EX-2)***

**Goals**

* + Understand Route Parameters (:param)
  + Work with Query Parameters (?key=value)
  + Implement Conditional Logic for Filtering
  + Build Real-World Web API Behavior
  + Practice Defensive Programming

**Context**

You are building a backend API for a university's course catalog. Each course has the following fields

{

"id": "CSE101",

"title": "Introduction to Computer Science", "department": "CS",

"level": "undergraduate", "credits": 3, "instructor": "Dr. KimAng", "semester": "fall"

}

**Q1 - Create a route**

**GET** /departments/:dept/courses

*EXAMPLE*

/departments/CSE/courses

**Q2 - Accept query parameters to filter the result:**

* + - level → e.g., undergraduate, graduate
    - minCredits → integer
    - maxCredits → integer
    - semester → fall, spring, etc.
    - instructor → partial match

*EXAMPLE*

**/departments/CSE/courses**?level=undergraduate&minCredits=2&semester=fall

**Q3 - Return** a JSON array of courses that match:

* + - The :dept from the route parameter
    - The filter criteria from query parameters

## Q4 – Handle Edge Cases

* + - **Invalid credit ranges** (minCredits > maxCredits)

## No matching courses

* + - **Missing** or **unsupported** query parameters (ignore them silently)

*EXAMPLES*

|  |
| --- |
| REQUEST |
| /departments/CSE/courses?level=undergraduate&minCredits=3&instructor=KimAng |
| RESPONSE |
| {  "results": [  {  "id": "CSE101",  "title": "Introduction to Data Science", "department": "CSE",  "level": "undergraduate", "credits": 3,  "instructor": "Dr. KimAng", "semester": "fall"  }  ],  "meta": {  "total": 1  }  } |

*EDGE CASES*

* <http://localhost:3000/departments/CSE/courses>
* <http://localhost:3000/departments/CSE/courses?level=undergraduate>
* <http://localhost:3000/departments/CSE/courses?minCredits=4>
* <http://localhost:3000/departments/CSE/courses?instructor=smith&semester>

=fall

***EXERCISE 3 –*** *Enhance an API with Middleware*

**Goal**

Your goal is to modularize and secure your course filtering API using **Express middleware**. Middleware helps keep your code clean, reusable, and extensible.

**Q1 -** Create a middleware function that logs the following for every request:

* HTTP method (GET, POST, etc.)
* Request path (e.g., /departments/CSE/courses)
* Query parameters
* Timestamp in ISO format
  + **Apply this middleware globally** so it logs **all incoming requests** to the server.

**Q2 -** Create a route-specific middleware to **validate query parameters**:

* If minCredits or maxCredits are present, ensure they are valid integers.
* If minCredits > maxCredits, return 400 Bad Request with an error message.
  + **Apply this middleware only** to the /departments/:dept/courses route.

**Q3 –** (*Bonus*) Token-Based Authentication Middleware Simulate basic API security:

* Require a token query parameter (e.g., ?token=xyz123)
* If the token is missing or incorrect, respond with 401 Unauthorized.
  + This middleware can be applied **either globally or to specific routes**.

**Deliverables**

* logger.js – contains your logging middleware.
* validateQuery.js – contains your validation middleware.
* auth.js (optional) – contains your token authentication middleware.
* server.js – where you apply middleware and define the course filtering route.

**Test cases**

GET /departments/CSE/courses?minCredits=abc

→ should return 400 Bad Request

GET /departments/CSE/courses?minCredits=4&maxCredits=2

→ should return 400 Bad Request

GET /departments/CSE/courses?token=xyz123

→ should succeed if token middleware is active

***REFLECTIVE QUESTIONS***

* *For this part, submit it in separate PDF files*

## Middleware & Architecture

1. What are the advantages of using middleware in an Express application?

Middleware helps organize code, handle requests step-by-step, and add features like logging, authentication, or error handling easily.

1. How does separating middleware into dedicated files improve the maintainability of your code?

It keeps code clean and easier to manage. If something breaks or needs updating, you know exactly where to look.

1. If you had to scale this API to support user roles (e.g., admin vs student), how would you modify the middleware structure?

Create middleware that checks user roles and permissions. For example, isAdmin middleware that runs before protected routes to allow only admins access.

## Query Handling & Filtering

1. How would you handle cases where multiple query parameters conflict or are ambiguous (e.g., **minCredits=4** and **maxCredits=3**)?

Return an error or ignore invalid ranges. For example, if minCredits is more than maxCredits, tell the user or adjust the values logically.

1. What would be a good strategy to make the course filtering more user-friendly (e.g., handling typos in query parameters like “falll” or “dr. smtih”)?

Use fuzzy matching or autocomplete for inputs to fix typos. Also, standardize inputs ( convert to lowercase) before filtering.

## Security & Validation

1. What are the limitations of using a query parameter for authentication (e.g., **?token=xyz123**)? What alternatives would be more secure?

Tokens in URLs can be logged or exposed easily. Better to use HTTP headers (like Authorization) or cookies with secure flags.

1. Why is it important to validate and sanitize query inputs before using them in your backend logic?

To prevent attacks like SQL injection or broken queries. It ensures inputs are safe and your app won’t crash or leak data.

## Abstraction & Reusability

1. Can any of the middleware you wrote be reused in other projects? If so, how would you package and document it?

Yes, we can package common middleware (like logging or auth) into separate modules with clear README docs so others can use them easily.

1. How could you design your route and middleware system to support future filters (e.g., course format, time slot)?

Make middleware modular and chainable, so we can add new filters (like course format or time) without changing existing code too much.

## Bonus – Real-World Thinking

1. How would this API behave under high traffic? What improvements would you need to make for production readiness (e.g., rate limiting, caching)?

Add rate limiting to avoid abuse, use caching to speed up responses, and consider load balancing and optimizing your database queries for production.