

***W4*** *PRACTICE*

REST API Design + Modular Express

# At the end of this practice, you can

* Build a RESTful API for managing Articles.
* Understand and implement separation of concerns in Express (controllers, routes, models, middleware).
* Perform CRUD operations (Create, Read, Update, Delete) using REST principles.
* Use dynamic route parameters (:id), query strings, and request body data.

# Get ready before this practice!

* **Read** the following documents to understand Rest API Principles: https://restfulapi.net/
* **Read** the following documents to know more about MCV pattern: https://[www.geeksforgeeks.org/model-view-controllermvc-architecture-for-node-](http://www.geeksforgeeks.org/model-view-controllermvc-architecture-for-node-) applications/

# 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**

* Understand and apply the separation of concerns principle in Express.js.
* Organize Express.js applications into controllers, routes, models, and middleware.
* Use meaningful folder structures and naming conventions for maintainability.

 *For this exercise you will start with a* ***START CODE (EX-1)***

**Context**

You are provided with a simple server.js file containing all the logic in one place. Your task is to **refactor**

this file by separating concerns into appropriate directories:

**Tasks**

1. **Understand the initial code in server.js.**
2. Create the following folders:
   * controllers/
   * routes/
   * models/
   * middleware/
3. Refactor the code based on the roles of each part:
   * Move request logic to controllers/
   * Move route definitions to routes/
   * Move user data management to models/
   * Add a logging middleware to middleware/
4. Ensure the server.js file only contains server setup and middleware registration.
5. Maintain consistent naming and structure as described below.

**Folder Structure & Naming Convention**

project/

│

├── controllers/

│ └── userController.js

│

├── routes/

│ └── userRoutes.js

│

├── models/

│ └── userModel.js

│

├── middleware/

│ └── logger.js

│

├── server.js

├── package.json

└── README.md

**Folder Structure & Naming Convention**

|  |  |  |
| --- | --- | --- |
| **Element** | **Convention** | **Example** |
| Controllers | camelCase.js | userController.js |
| Routes | camelCase.js | userRoutes.js |
| Models | camelCase.js | userModel.js |
| Middleware | camelCase.js | logger.js |

**Bonus Challenge (Optional)**

Implement a middleware that validates if the request body contains name and email before it reaches the controller.

**Reflective Questions**

1. **Why is separating concerns (routes, controllers, models, middleware) important in backend development?**

**Because it makes logical sense to separate these so as to not have a single file containing every route and different concerns with routing to database logic.**

1. **What challenges did you face when refactoring the monolithic server.js into multiple files?**

**I had to import those files into the file that I want to use it. Sometimes I forgot to export the functions thus causing errors.**

1. **How does moving business logic into controllers improve the readability and testability of your code?**

**When using node or nodemon we will see errors syntactically and know which file it is. Moreover, if a logic goes wrong we can eliminate the cause i.e. route issue, not returning or database logic is incorrect.**

1. **If this project were to grow to support authentication, database integration, and logging, how would this folder structure help manage that growth?**

**Yes, it would help a lot since it will separate the concerns. However, having one more service layer might also benefit separating HTTP related logic with actual business logic.**

***EXERCISE 2 –*** *RESTful API for Articles*

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

**Goals**

* Design and implement a RESTful API that follows best practices.
* Perform full CRUD operations (Create, Read, Update, Delete) on an Article resource.
* Apply REST principles such as using appropriate HTTP methods, resource-based routing, and status codes.
* Structure an Express.js project in a modular, maintainable way using models, controllers, and middleware.

**Context**

You are a backend developer at a news company. The company needs a basic REST API to manage articles, journalists, and categories. Your job is to implement this API using Express.js with dummy JSON data (no database is needed).

*API Endpoints to Implement (Keep in mind to apply separation of concern, controllers, models, routes)*

## Articles Resource

* + GET /articles — Get all articles
  + GET /articles/:id — Get a single article by ID
  + POST /articles — Create a new article
  + PUT /articles/:id — Update an existing article
  + DELETE /articles/:id — Delete an article

## Journalists Resource

* + GET /journalists — Get all journalists
  + GET /journalists/:id — Get a single journalist
  + POST /journalists — Create a new journalist
  + PUT /journalists/:id — Update journalist info
  + DELETE /journalists/:id — Delete a journalist
  + GET /journalists/:id/articles — Article by specific journalist

## Categories Resource

* + GET /categories — Get all categories
  + GET /categories/:id — Get a single category
  + POST /categories — Add a new category
  + PUT /categories/:id — Update a category
  + DELETE /categories/:id — Delete a category
  + GET /categories/:id/articles — Articles from a categories

## Reflective Questions

1. How do sub-resource routes (e.g., /journalists/:id/articles) improve the organization and clarity of your API?
2. What are the pros and cons of using in-memory dummy data instead of a real database during development?
3. How would you modify the current structure if you needed to add user authentication for journalists to manage only their own articles?
4. What challenges did you face when linking related resources (e.g., matching

journalistId in articles), and how did you resolve them?

1. If your API were connected to a front-end application, how would RESTful design help the frontend developer understand how to interact with your API?