

W5 PRACTICE

React + Axios Integration

At the end of this practice, you can

- ✓ Apply APIs integrations between your existing APIs with ReactJS
- ✓ **Understanding** APIs integration with using different request methods

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 Axios: https://axios-http.com/docs/intro
- ✓ **Read** the following documents to know more about Axios with React: https://www.digitalocean.com/community/tutorials/react-axios-react

How to submit this practice?

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



EXERCISE 1 – APIs integration for Articles

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

Goals

Q1 - Display All Articles

Task: Build a component that fetches and displays all articles.

API Used: GET /articles

```
Axios REQUEST in ReactJS

useEffect(() => {
  axios.get('http://localhost:5000/articles')
    .then(res => setArticles(res.data))
    .catch(err => console.error(err));
}, []);
```

Q2 - View Article Details

Task: Show full content of an article using dynamic route /articles/:id.

API Used: GET /articles/:id Use useParams() from React Router.

```
Axios REQUEST in ReactJS
axios.get(`http://localhost:5000/articles/${id}`)
```

Q3 - Add New Article

Task: Create a form to add a new article.

API Used: POST /articles

Fields: title, content, journalistId, categoryId

```
Axios POST REQUEST to create an article
axios.post('http://localhost:5000/articles', articleData)
```

Q4 - Update Existing Article

Task: Prefill a form and update an existing article.

API Used: PUT /articles/:id

Axios POST REQUEST to update an article

axios.put(`http://localhost:5000/articles/\${id}`, updatedData)

Reflective Questions

- 1. How did using useEffect() and axios help separate logic from UI?
- 2. What state challenges did you face while managing form input and API response?
- 3. How does REST structure help React developers write cleaner frontend code?

EXERCISE 2 – API Integration: Filter Articles by Journalist & Category

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

Goals

- ✓ Use dropdown selections (<select>) to trigger filtered API requests
- ✓ Understand sub-resource routes in REST (/journalists/:id/articles, etc.)
- ✓ Dynamically render filtered content
- ✓ Manage dependent state and conditional rendering in React
- ✓ Practice clean UI/UX with form inputs

Context

Your frontend application should now allow users to filter articles based on:

- A selected journalist
- A selected category

Each filter option will call a different API route and update the displayed list of articles accordingly. You will not filter client-side, but instead make API requests based on selection.

Q1 – Fetch All Journalists & Categories for Select Inputs

Task: On component mount, fetch journalists and categories to populate two dropdown menus.

APIs Used:

- GET /journalists
- GET /categories

```
Axios GET REQUEST to fetch an journalists and categories

useEffect(() => {
   axios.get('http://localhost:5000/journalists').then(res => setJournalists(res.data));
   axios.get('http://localhost:5000/categories').then(res => setCategories(res.data));
}, []);
```

Q2 - Filter Articles by Selected Journalist

Task: When a journalist is selected from the dropdown, fetch articles written by that journalist.

API Used:

• GET /journalists/:id/articles

```
Axios GET REQUEST to fetch articles
axios.get(`http://localhost:5000/journalists/${selectedJournalistId}/article
s`)
   .then(res => setArticles(res.data));
```

Q3 - Filter Articles by Selected Category

Task: When a category is selected from the dropdown, fetch articles belonging to that category.

API Used:

```
Axios GET REQUEST to fetch articles
axios.get(`http://localhost:5000/journalists/${selectedJournalistId}/article
s`)
    .then(res => setArticles(res.data));
```

Q4 – (Bonus) Combine Filters (Frontend Side)

Task: Apply **combined filtering** on the frontend (e.g., articles that match both selected journalist and category) after fetching results from one of the filters.

- Adjust the backend to support combined filtering through query parameters if needed:

```
// Example: GET /articles?journalistId=1&categoryId=2
```

REFLECTIVE QUESTIONS

- For this part, submit it in separate PDF files
 - 1. How do sub-resource routes like /journalists/:id/articles help in designing a clear and organized API?

Explain the benefits of using nested routes for resource relationships in REST APIs.

2. What challenges did you face when managing multiple filter states (journalist and category) in React?

Discuss how you handled state updates and conditional rendering when multiple inputs affect the same output.

3. What would be the advantages and disadvantages of handling the filtering entirely on the frontend versus using API-based filtering?

Compare client-side filtering (in-memory) vs. server-side filtering (via query or nested routes).

4. If you needed to allow filtering by both journalist and category at the same time on the backend, how would you modify the API structure?

Think about adding query parameters or designing a new combined route.

5. How did this exercise help you understand the interaction between React state, form controls, and RESTful API data?

Reflect on how state changes triggered data fetching and influenced the UI rendering logic.