

Experiment - 3

Student Name: Shivam Kumar Tiwari UID: 23BCS12755

Branch: BE-CSE Section/Group: KRG-2B

Semester: 5th Date of Performance: 11/9/25

Subject Name: Full Stack- I **Subject Code:** 23CSP-339

Aim: To build an interactive library management interface using React components

with full CRUD (Create, Read, Update, Delete) functionality.

Objective: The main objective is to-

1. Design a book listing component.

- 2. Implement search functionality.
- 3. Add a form for new book entries.
- 4. Enable update and delete capabilities for each book.
- 5. Manage state using React hooks.

Hardware/Software Requirements:

- 1. Processor: Intel i5/Ryzen 5 or higher
- 2. RAM: 8GB minimum.
- 3. Display: 1920x1080 resolution.
- 4. Node.js v18+
- 5. React.js v18+
- 6. VS code with ES7 + extensions.
- 7. JSON server(for mock PIs).

About the Experiment -

This experiment demonstrates how to build a dynamic and responsive Library Management System using React.

Concepts covered-

- 1. Component-based architecture.
- 2. State management with hooks(useState, useEffect).
- 3. Controlled forms and event handling.
- 4. Conditional rendering.
- 5. RESTful API interaction with fetch.

```
Code implementation -
import React, { useState, useEffect } from 'react';
function App() {
 const [books, setBooks] = useState([]);
 const [formData, setFormData] = useState({ title: ", author: " });
 const [searchTerm, setSearchTerm] = useState(");
 const [editingBookId, setEditingBookId] = useState(null);
 // Fetch initial books from JSON Server
 useEffect(() => {
  fetch('http://localhost:3001/books')
   .then(res => res.json())
   .then(data => setBooks(data));
 }, []);
 // Handle form input change
 const handleChange = e => {
  setFormData({ ...formData, [e.target.name]: e.target.value });
 };
```

```
// Handle Add / Update book
 const handleSubmit = e \Rightarrow \{
  e.preventDefault();
  if (editingBookId) {
   // Update book
   fetch('http://localhost:3001/books/${editingBookId}', {
    method: 'PUT',
    headers: { 'Content-Type': 'application/json' },
    body: JSON.stringify(formData),
   })
    .then(res => res.json())
    .then(updatedBook => {
      setBooks(books.map(book => (book.id === editingBookId ? updatedBook :
book)));
      setEditingBookId(null);
      setFormData({ title: ", author: " });
    });
  } else {
   // Add new book
```

```
fetch('http://localhost:3001/books', {
   method: 'POST',
   headers: { 'Content-Type': 'application/json' },
   body: JSON.stringify(formData),
  })
   .then(res => res.json())
   .then(newBook => {
     setBooks([...books, newBook]);
    setFormData({ title: ", author: " });
   });
}
};
// Edit book
const handleEdit = book => {
 setEditingBookId(book.id);
 setFormData({ title: book.title, author: book.author });
};
// Delete book
```

```
const handleDelete = id => {
 fetch(`http://localhost:3001/books/\$\{id\}`,\ \{
  method: 'DELETE',
 }).then(() => {
  setBooks(books.filter(book => book.id !== id));
 });
};
// Filtered books for search
const filteredBooks = books.filter(book =>
 book.title.toLowerCase().includes(searchTerm.toLowerCase())
);
return (
 <div style={{ padding: '20px' }}>
  <h2>Library Management</h2>
  {/* Add / Update Book Form */}
  <form onSubmit={handleSubmit}>
   <input
```

```
name="title"
  placeholder="Title"
  value={formData.title}
  onChange={handleChange}
  required
 />
 <input
  name="author"
  placeholder="Author"
  value={formData.author}
  onChange={handleChange}
  required
 />
 <button type="submit">{editingBookId ? 'Update' : 'Add'} Book</button>
</form>
{/* Search Bar */}
<input
 placeholder="Search by title..."
 value={searchTerm}
```

);

}

```
onChange={e => setSearchTerm(e.target.value)}
    style={{ marginTop: '10px' }}
   />
   {/* Book List */}
   {filteredBooks.map(book => (
     key={book.id}>
      <strong>{book.title}</strong> by {book.author}
      <button onClick={() => handleEdit(book)}>Edit
      <button onClick={() => handleDelete(book.id)}>Delete
     ))}
   </div>
export default App;
```



Output:

Library Management

| Title | Author | Add Book |
|-----------------|--------|----------|
| Search by title | | |