**React HandsOn-13**

**App.js**

import React, { useState } from 'react';

import './App.css';

import BookDetails from './BookDetails';

import BlogDetails from './BlogDetails';

import CourseDetails from './CourseDetails';

function App() {

  const [activeTab, setActiveTab] = useState('book');

  let componentToRender;

  if (activeTab === 'book') {

    componentToRender = <BookDetails />;

  } else if (activeTab === 'blog') {

    componentToRender = <BlogDetails />;

  } else if (activeTab === 'course') {

    componentToRender = <CourseDetails />;

  }

  return (

    <div className="App">

      <h1>📚 Blogger App</h1>

      <div style={{ marginBottom: '20px' }}>

        <button onClick={() => setActiveTab('book')}>Book Details</button>

        <button onClick={() => setActiveTab('blog')} style={{ marginLeft: '10px' }}>Blog Details</button>

        <button onClick={() => setActiveTab('course')} style={{ marginLeft: '10px' }}>Course Details</button>

      </div>

      {componentToRender}

    </div>

  );

}

export default App;

**BookDetails.js**

import React from 'react';

const BookDetails = () => {

  return (

    <div>

      <h2>📘 Book Details</h2>

      <ul>

        <li>Title: Learn React</li>

        <li>Author: John Doe</li>

        <li>Price: ₹499</li>

      </ul>

    </div>

  );

};

export default BookDetails;

**BlogDetails.js**

const BlogDetails = () => {

  return (

    <div>

      <h2>📝 Blog Details</h2>

      <ul>

        <li>Title: React vs Angular</li>

        <li>Author: Jane Smith</li>

        <li>Date: 03-Aug-2025</li>

      </ul>

    </div>

  );

};

export default BlogDetails;

**CourseDetails.js**

import React from 'react';

const CourseDetails = () => {

  return (

    <div>

      <h2>🎓 Course Details</h2>

      <ul>

        <li>Course: React for Beginners</li>

        <li>Instructor: Alex Johnson</li>

        <li>Duration: 4 weeks</li>

      </ul>

    </div>

  );

};

export default CourseDetails;

OUTPUT

**A screenshot of a computer

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**