**React Exercise 13**

import React from "react";

function BlogDetails() {

return (

<div>

<h2>📝 Blog Details</h2>

<p>Title: Learning React Step-by-Step</p>

<p>Author: Jane Smith</p>

</div>

);

}

export default BlogDetails;

import React from "react";

function BookDetails() {

return (

<div>

<h2>📚 Book Details</h2>

<p>Title: React for Beginners</p>

<p>Author: John Doe</p>

</div>

);

}

export default BookDetails;

import React from "react";

function CourseDetails() {

return (

<div>

<h2>🎓 Course Details</h2>

<p>Course: Advanced React Concepts</p>

<p>Instructor: Mark Taylor</p>

</div>

);

}

export default CourseDetails;

import React, { useState } from "react";

import BookDetails from "./BookDetails";

import BlogDetails from "./BlogDetails";

import CourseDetails from "./CourseDetails";

function App() {

const [view, setView] = useState("book");

const [isLoggedIn, setIsLoggedIn] = useState(true);

let content;

if (view === "book") {

content = <BookDetails />;

} else if (view === "blog") {

content = <BlogDetails />;

} else {

content = <CourseDetails />;

}

const welcomeMessage = isLoggedIn ? (

<h3>Welcome back, User!</h3>

) : (

<h3>Please log in to continue</h3>

);

const specialOffer = isLoggedIn && <p>🎉 You unlocked a special offer!</p>;

const topics = ["React", "JavaScript", "Node.js"];

const topicList = topics.map((topic, index) => (

<li key={index}>{topic}</li>

));

return (

<div style={{ padding: "20px" }}>

<h1>Blogger App</h1>

{welcomeMessage}

{specialOffer}

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

<button onClick={() => setView("book")}>Show Book</button>

<button onClick={() => setView("blog")}>Show Blog</button>

<button onClick={() => setView("course")}>Show Course</button>

</div>

{/\* 1️⃣ Conditional Rendering via variable \*/}

{content}

<h3>Topics Covered:</h3>

<ul>{topicList}</ul>

</div>

);

}

export default App;

