

Experiment-4

Create a simple cloud software application for Library book reservation system for SIMATS library using any Cloud Service Provider to demonstrate SaaS

The screenshot displays a web browser window with the URL `creatorapp.zoho.in/chennanikhitha0433.sse_saveetha/environment/development/library-reservation#Form:Student_Details`. The application is titled "Library Reservation" and is in "Development" mode. The left sidebar shows a menu with "Book Details", "Student Details", and "All Student Details". The "Student Details" form is active, featuring fields for Name (First Name and Last Name), Registration Number (masked with #), Phone (+91 81234 56789), Email, Library name, and Name of Book. There are "Submit" and "Reset" buttons at the bottom. The browser's taskbar at the bottom shows the system clock as 14:37 on 17-10-2023.

The screenshot displays the same web browser window, but the URL is `creatorapp.zoho.in/chennanikhitha0433.sse_saveetha/environment/development/library-reservation#Book_Details`. The application is still titled "Library Reservation" and is in "Development" mode. The left sidebar shows a menu with "Book Details", "Student Details", and "All Book Details". The "Book Details" form is active, featuring fields for Name of the book (First Name and Last Name), Book number, Verification Code (masked with #), Subject Name, Date of book reservation (dd-MM-yyyy), and Date of book expiration (dd-MM-yyyy). There are "Submit" and "Reset" buttons at the bottom. The browser's taskbar at the bottom shows the system clock as 14:36 on 17-10-2023.