

**EXP NO 5: CREATE A SIMPLE CLOUD SOFTWARE APPLICATION FOR LIBRARY  
BOOK RESERVATION SYSTEM FOR SIMATS LIBRARY USING ANY CLOUD  
SERVICE PROVIDER TO DEMONSTRATE SAAS**

**PROCEDURE:**

STEP1: GOTO ZOHO.COM

STEP 2: LOGIN TO THE ZOHO.COM

STEP 3: SELECT ONE APPLICATION

STEP 4: ENTER APPLICATION NAME

STEP 5: CREATED NEW APPLICATION

STEP 6: SELECT ONE FORM

STEP 7: THE SOFTWARE HAS BEEN CREATED.

**SAMPLE OUTPUT(Without Data)**

The screenshot shows a web-based application titled "SIMATS Library Reservation System". The main title bar says "SIMATS Library Reservation S...". On the left, there's a sidebar with a dark background containing navigation links: "Book Reservations" (with a dropdown arrow), "Book Reservation Form" (highlighted in blue), "All Book Reservations", "Book Inventories" (with a right arrow), and "Feedback" (with a right arrow). The main content area is titled "Book Reservation Form". It contains several input fields: "Student Name" (text input), "Registration Number" (text input with placeholder "# #####"), "Department" (dropdown menu with placeholder "-Select-"), "Book Title" (text input), "Author" (text input), "Date of Reservation" (text input with placeholder "dd-MMM-yyyy"), and "Status" (dropdown menu with placeholder "-Select-"). At the bottom of the form is a blue "Submit" button. The footer of the page includes a user profile icon, the name "polisettytejasri...", and small icons for a bell and a document.

SIMATS Library Reservation System

### Book Reservation Form

Student Name

Registration Number  #####

Department  -Select-

Book Title

Author

Date of Reservation  dd-MMM-yyyy

Status  -Select-

**Submit**

polisettytejasri... 🔍 📲

SIMATS Library Reservation System

### Feedback Form

Student Name

Registration Number  #####

Feedback category  -Select-

Comments

Rating  -Select-

**Submit**

polisettytejasri... 🔍 📲

## SAMPLE OUTPUT (WITH DATA)

The screenshot shows the SIMATS Library Reservation System interface. On the left, there is a sidebar with navigation options: Book Reservations, Book Reservation Form (which is selected and highlighted in blue), All Book Reservations, Book Inventories, and Feedback. The main content area is titled "Book Reservation Form". It contains fields for Student Name (Vyshali R), Registration Number (192411197), Department (CSE), Book Title (Innovative Tech), Author (Morris Mano), Date of Reservation (05-Nov-2025), and Status (Reserved). At the bottom right of the form are "Update" and "Cancel" buttons.

The screenshot shows the SIMATS Library Reservation System interface. On the left, there is a sidebar with navigation options: Book Reservations, Book Inventories (selected and highlighted in blue), Book Inventory Form, All Book Inventories, and Feedback. The main content area is titled "Book Inventory Form". It contains fields for Book Title (Signals and Systems), Author (Alan Oppenheim), Department (ECE), Total Copies (10), and available Copies (6). At the bottom right of the form are "Update" and "Cancel" buttons.

SIMATS Library Reservation System

SIMATS Library Reservation S...

- Book Reservations >
- Book Inventories >
- Feedback <ul>- Feedback Form
- All Feedback

polisettytejasri... ━ ━

## Feedback Form

Student Name: P.Tejasri

Registration Number: 192472069

Feedback category: Good

Comments: Need more IoT-related books

Rating: ★★★★☆

**Update** **Cancel**