

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

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

PROCEDURE:

Step1: Go To Zoho.Com.

Step 2: Log Into The Zoho.Com.

Step 3: Select One Application Step.

Step4: Enter Application Name As Library Book Reservation System.

Step 5: Created New Application As Library Book Reservation System.

Step 6: Select One Form

Step 7: The Software Has Been Created.

IMPLEMENTATION:

The screenshot shows a Zoho application interface. The title bar says "library". The left sidebar has a dark theme with "Library Book Reservation" at the top, followed by "Libraries" with a dropdown menu showing "All Libraries" and "library" which is highlighted with a blue background. At the bottom of the sidebar are icons for "CHRISTILLA JS", a file icon, and a bell icon. The main content area has a light gray background and contains a form with the following fields:

Name	Harry	Potter
	First Name	Last Name
Author	j.k	rowling
	First Name	Last Name
book ID	546777	
Edition	harry potter and deathly halloween	
Gener	thriller ,comedy and love	
Publisher	j.k	Rowling
	First Name	Last Name
Publication Year	2000	

At the bottom of the form is a blue "Submit" button.

OUTPUT:

The screenshot shows a Microsoft application window titled "Library Book Reservation". The window has a dark theme with a light-colored header bar. In the top right corner, there are icons for "Trial expires in 15 days" (with an upgrade button), "Edit this application", and "Help". On the left side, there is a sidebar with a tree view labeled "Libraries" and a button labeled "All Libraries". The main area is titled "All Libraries" and contains a table with the following data:

	Name	Author	book ID	Edition	Genre	Publisher
	Harry Potter	j.k rowling	546777	harry potter and deathly halloween	thriller ,comedy and love	j.k Rowling

At the bottom of the main area, there is a progress bar indicating "Showing 1 of 1".

RESULT:

Thus a simple cloud software application for library book reservation system for simats library using any cloud service provider to demonstrate saas was done successfully