

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 for a 'library book reservation' system. The left sidebar has a 'Books' dropdown with 'book' selected. The main area is titled 'book' and contains fields for Name (First Name: harry, Last Name: potter), Author (First Name: j.k., Last Name: rowling), ISBN (4567), Edition (harry potter and deathly halloween), Genre (Thriller), Publisher (First Name: j.k., Last Name: rowling), and Publication Year (2000). The top right shows a trial expiration notice ('Trial expires in 9 days') and upgrade options.

OUTPUT:

The screenshot shows a web application window titled "library book reservation". The main content area is titled "All Books" and displays a single row of data in a table. The columns are: Author, Name, ISBN, Edition, Genre, Publisher, and Publication Year. The data row is: j.k. rowling, harry potter, 4567, harry potter and deathly halloween, Thriller, j.k. rowling, 2000. The left sidebar has a dark theme with the text "Books" and "book" visible, and a blue button labeled "All Books". The top right of the window shows a trial status ("Trial expires in 9 days"), upgrade options, and help links.

Author	Name	ISBN	Edition	Genre	Publisher	Publication Year
j.k. rowling	harry potter	4567	harry potter and deathly halloween	Thriller	j.k. rowling	2000

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