

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

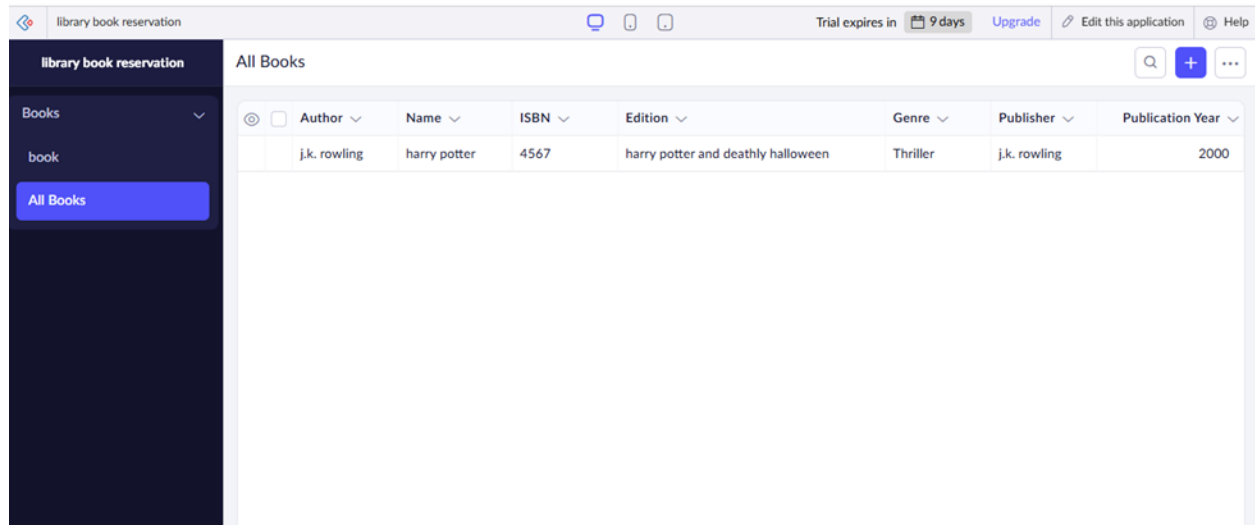
Step 7: The Software Has Been Created.

IMPLEMENTATION:

The screenshot displays a web application interface for a library book reservation system. The top navigation bar includes the application name 'library book reservation', a trial status 'Trial expires in 9 days', and an 'Upgrad' button. The left sidebar features a 'Books' menu with a dropdown arrow, and two options: 'book' (highlighted in blue) and 'All Books'. The main content area, titled 'book', contains a form with the following fields:

- Name:** Two input fields for 'First Name' (containing 'harry') and 'Last Name' (containing 'potter').
- Author:** Two input fields for 'First Name' (containing 'j.k.') and 'Last Name' (containing 'rowling').
- ISBN:** A single input field containing '4567'.
- Edition:** A single input field containing 'harry potter and deathly halloween'.
- Genre:** A dropdown menu currently showing 'Thriller'.
- Publisher:** Two input fields for 'First Name' (containing 'j.k.') and 'Last Name' (containing 'rowling').
- Publication Year:** A single input field containing '2000'.

OUTPUT:



library book reservation

Books

book

All Books

All Books

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