

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.

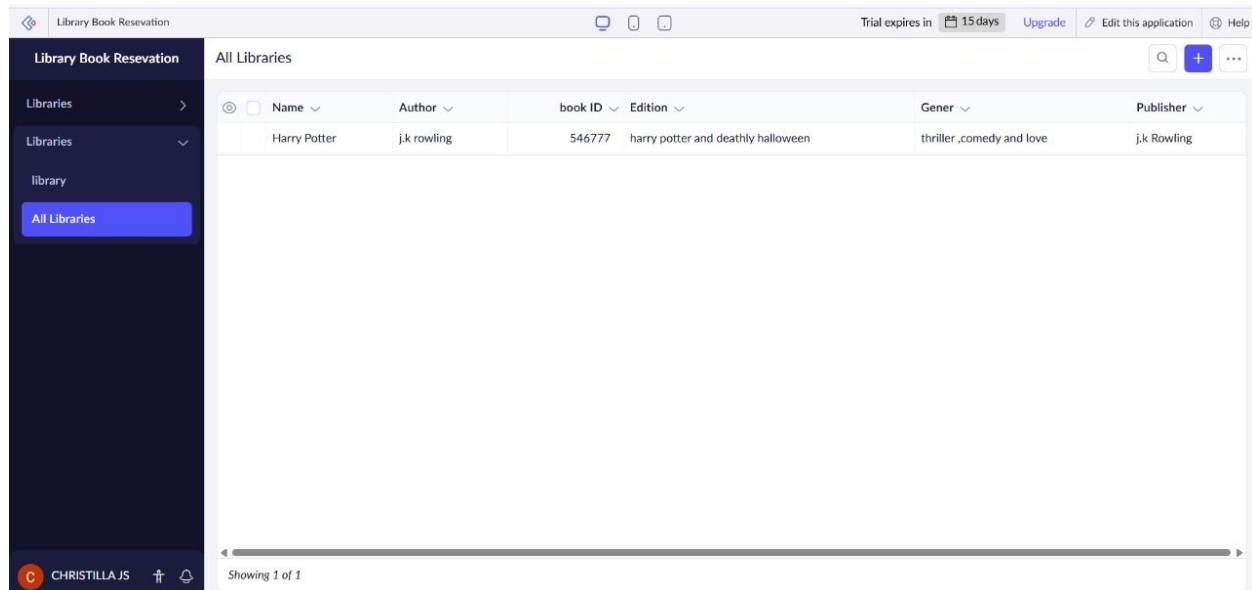
IMPLEMENTATION:

The screenshot displays a web application interface for a library book reservation system. The top navigation bar includes a link to go back, a trial expiration notice (15 days), and options to upgrade, edit, or get help. The left sidebar shows a menu with 'Library Book Resevation' (sic), 'Libraries', and 'All Libraries'. The main content area is titled 'library' and contains a form with the following fields:

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

A 'Submit' button is located at the bottom of the form.

OUTPUT:



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