

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

DATE:

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.

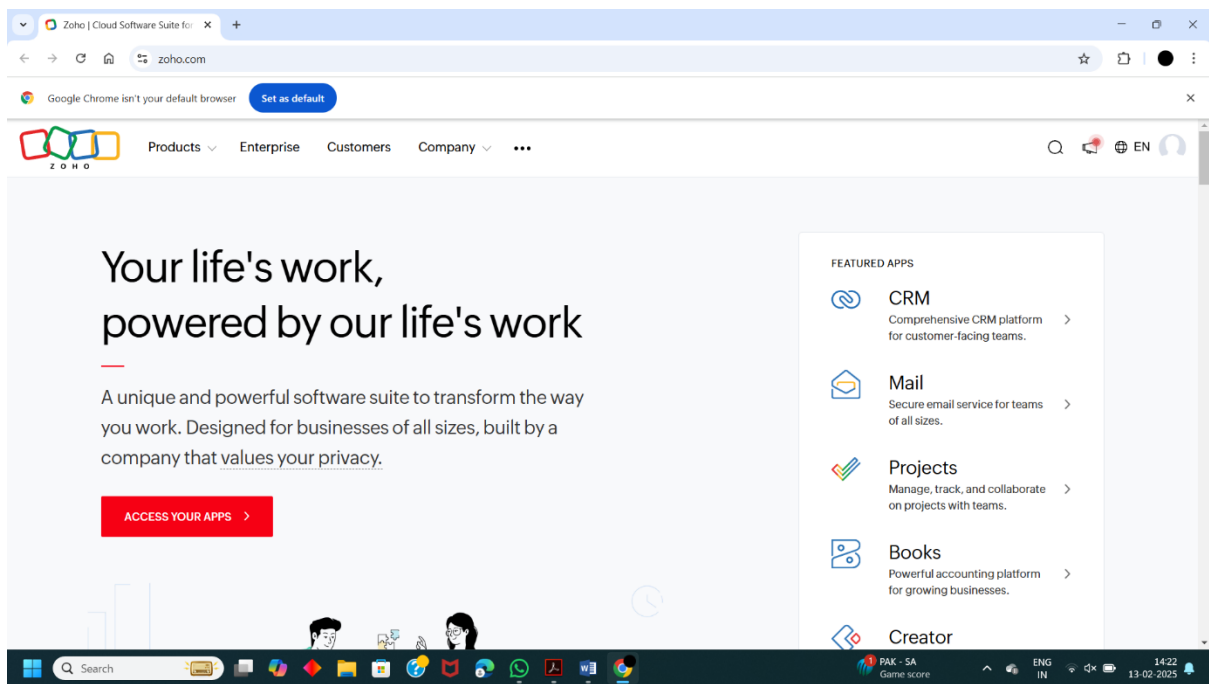
step 5: Created new application as library book reservation system.

step 6: Select one form

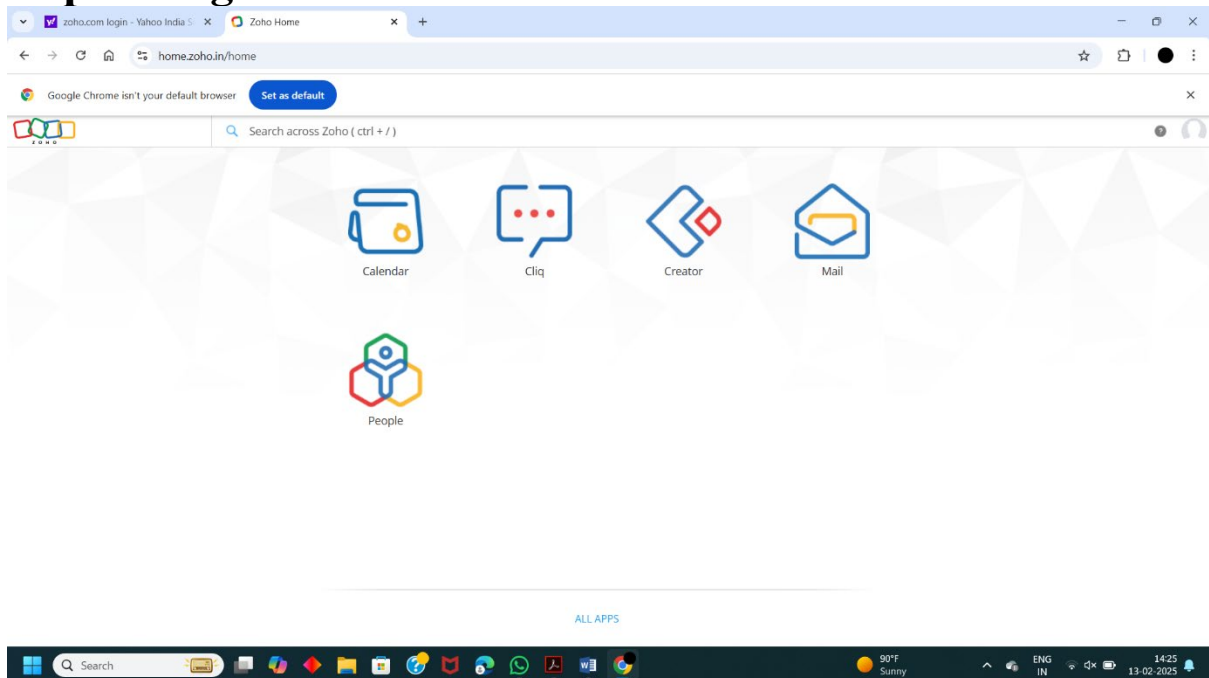
step 7: The software has been created.

IMPLEMENTATION:

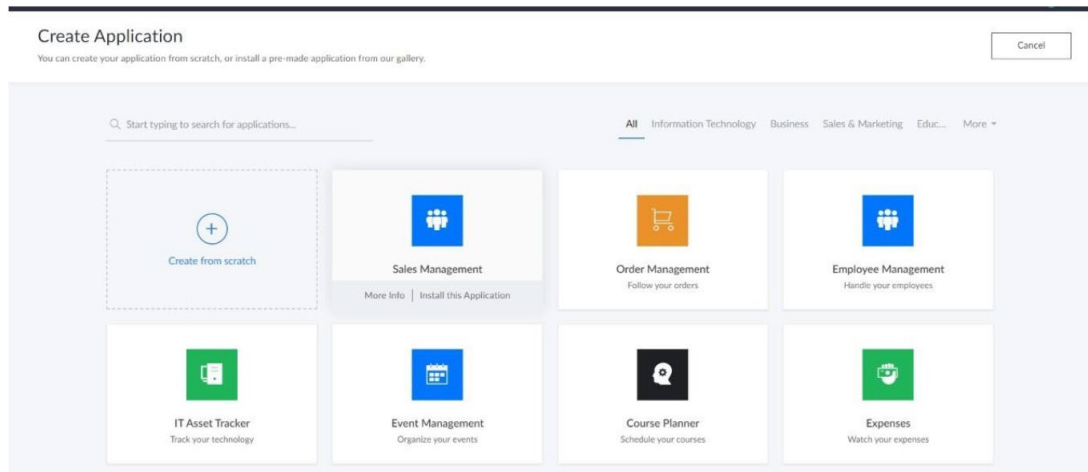
STEP1: GOTO ZOHO.COM



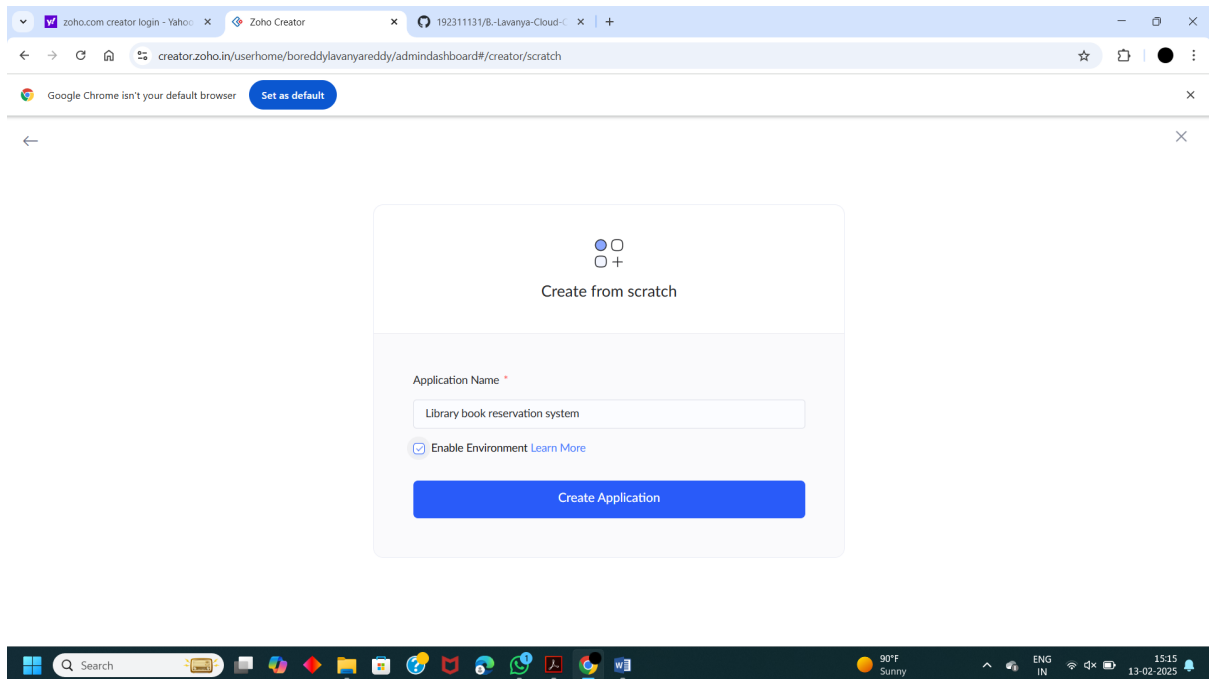
step 2: Log into the zoho.com.



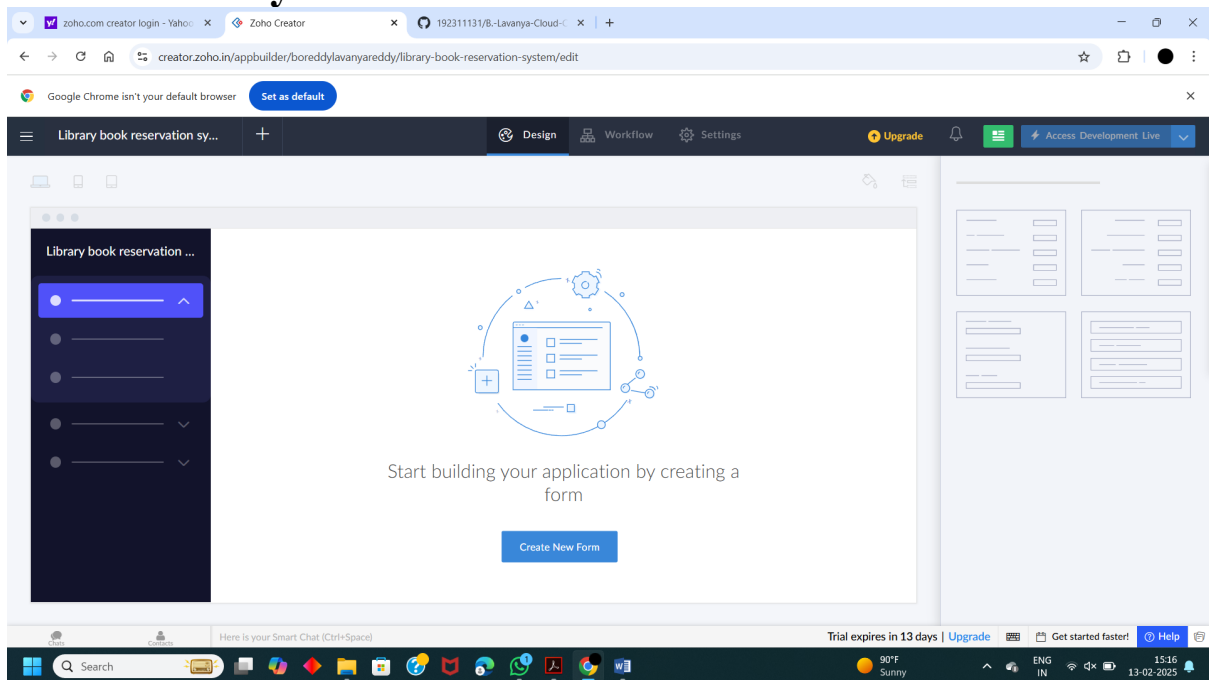
step 3: Select one application step.



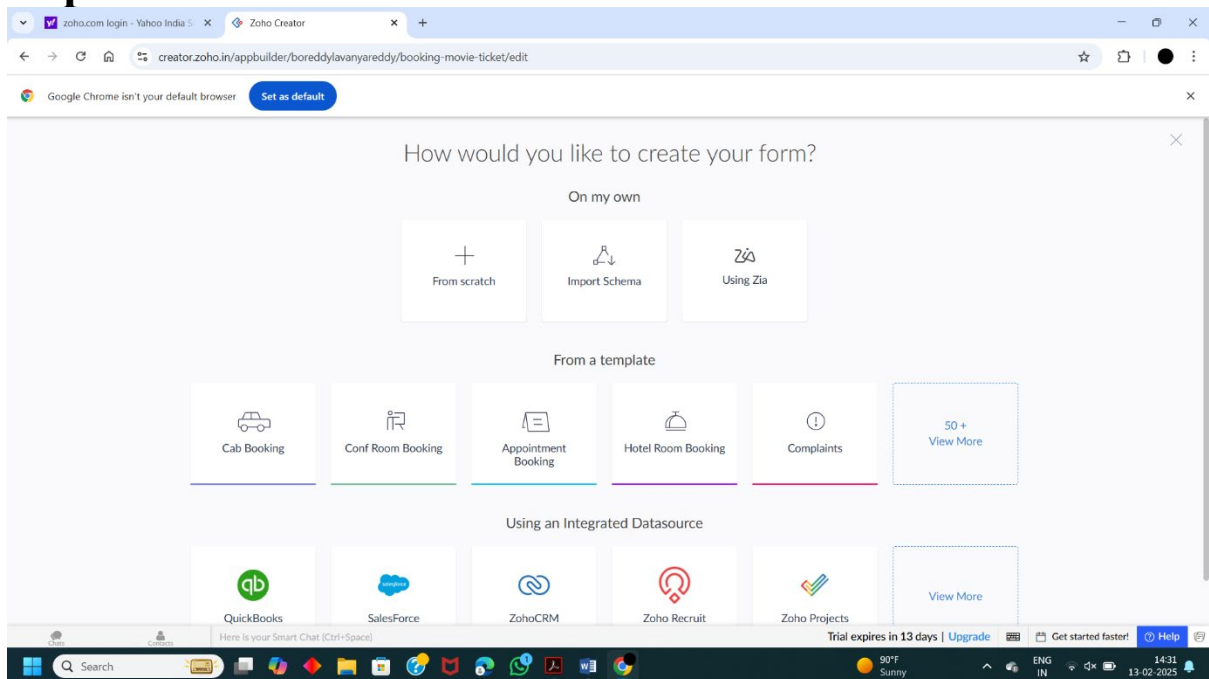
step4: Enter application name as library book reservation system.



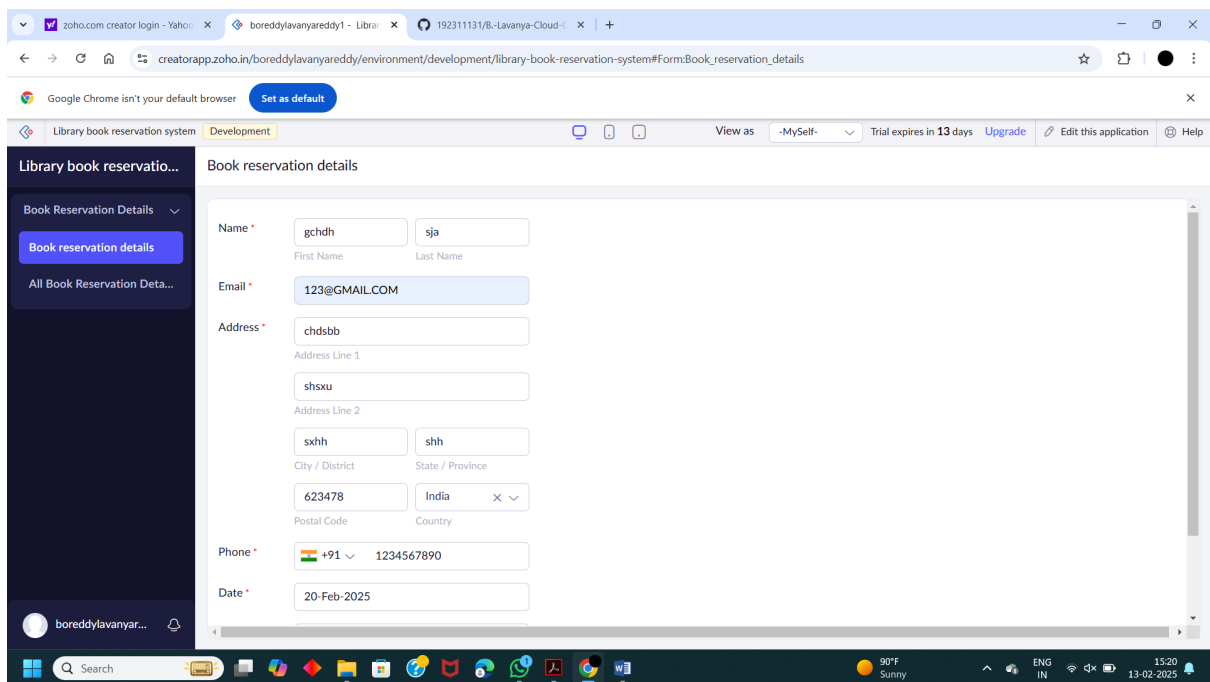
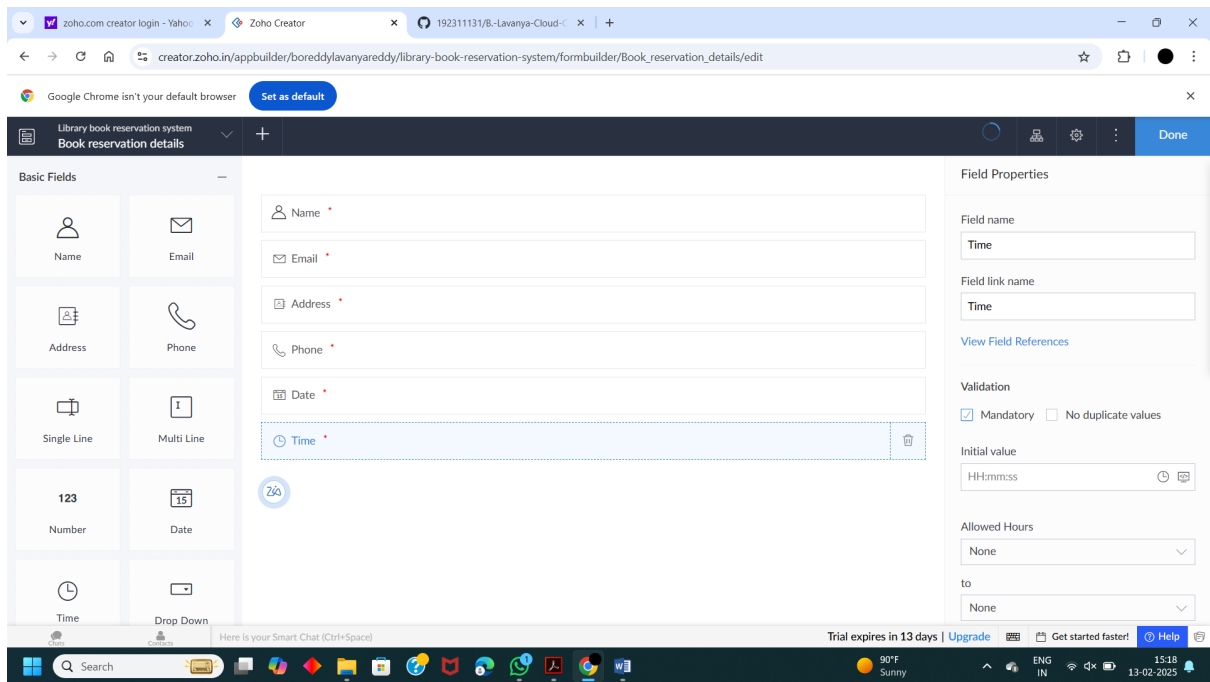
step 5: Created new application as library book reservation system.



step 6: Select one form



step 7: The software has been created.



The image is a screenshot of a web browser displaying a library book reservation system. The browser's address bar shows the URL: creatorapp.zoho.in/boreddyavanyareddy/environment/development/library-book-reservation-system#Report:All_Book_Reservation_Details. The page title is "All Book Reservation Details". The interface features a dark sidebar on the left with a "Book Reservation Details" link and a "All Book Reservation Details" link. The main content area shows a table with the following columns: Name, Email, Address, Phone, Date, and Time. The table contains one entry: "gchdh sj", "123@GMAIL.COM", "chdsbb, shsxu, sxhh, shh, 623478, India", "+911234567890", "20-Feb-2025", and "15:19:16". The bottom status bar shows the system clock as 15:20 on 13-02-2025.