

EXP NO 1:

CREATE A SIMPLE CLOUD SOFTWARE APPLICATION AND PROVIDE IT AS A SERVICE USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SOFTWARE AS A SERVICE (SAAS).

AIM: To create a simple cloud software application and provide it as a service using any cloud service provider to demonstrate software as a service (saas).

procedure: step1: go to zoho.com

step 2: login to the zoho.com step 3:

select one application step 4: enter

application name step 5: created

new application step 6: select one

form step 7: the software has been

created.

Output

1. DOCTOR'S APPOINTMENT

The screenshot shows a web browser window with a Zoho Creator application titled "Booking Doctor's Appointment". The application interface includes a sidebar with navigation links like "Booking Doctor's App...", "Laboratory Test Req...", and "Billings". The main form contains fields for Patient Name (First Name and Last Name), Mobile Number (+91 81234 56789), Email, Address (Address Line 1 and 2), City / District, State / Province, Postal Code, and Country. A gender selection section shows "Male" selected. The browser status bar indicates a trial period of 14 days.

ngovardhanreddy9381 - Hospital Management System

creatorapp.zoho.in/ngovardhanreddy9381/hospital-management-system#Form:Booking_Doctor_s_Appointment

Trial expires in 14 days | Upgrade | Edit this application | Help

Booking Doctor's Appointment

Mobile Number *	+91 9381726915
Email *	ngovardhanreddy9381@gmail.com
Address *	andhra pradesh Address Line 1: kadapa Address Line 2: kadapa City / District: 516214 State / Province: India Postal Code: 516214 Country: India
Gender *	<input checked="" type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Other
Date-Time	27-Sep-2025 15:48:02
Purpose of this Appointment	suffering with fever

ngovardhanreddy9381 - Hospital Management System

creatorapp.zoho.in/ngovardhanreddy9381/hospital-management-system/#Report:Booking_Doctor_s_Appointment_Report

Trial expires in 15 days | Upgrade | Edit this application | Help

Booking Doctor's Appointment Report

Patient Name	Address	Email	Mobile Number	Date
tarun reddy	Tamil Nadu, Chennai, Chennai, Tamil Nadu, 602105, India	tarun@gmail.com	+919381726915	25-Sep-2025
jaya simha	andhra pradesh, kadapa, kadapa, andhra pradesh, 516214, India	jaya@gmail.com	+919381726915	25-Sep-2025
Govardhan reddy	andhra pradesh, kadapa, kadapa, andhra pradesh, 516214, India	ngovardhanreddy9381@gmail.com	+919381726915	25-Sep-2025

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https://creatorapp.zoho.in/ngovardhanreddy9381/hospital-management-system/

2.laboretry request

The screenshot shows a web-based hospital management system interface. The main title bar says "ngovardhanreddy9381 - Hosp" and the URL is "creatorapp.zoho.in/ngovardhanreddy9381/hospital-management-system#Form:Laboratory_Test_Request". The header includes a search icon, a star icon, a folder icon, a help icon, and a "Help" link. On the left, there's a sidebar with "Hospital Management Sy..." and several menu items: "Booking Doctor's Ap...", "Laboratory Test Requ...", "Laboratory Test Requ...", "All Laboratory Test Re...", and "Billings". The main content area is titled "Laboratory Test Request" and displays a success message: "Laboratory Test Request Added Successfully". The form fields include: "Patient Name *", "First Name" (vishnu), "Last Name" (vardhan), "Date Of Birth" (11-Sep-2006), "Gender" (Male selected), "Email Id" (vishnu@gmail.com), "Patient Id/Op Id *" (45.667), "Date of request" (24-Sep-2025), and "Laboratory /Test" (Blood). A blue "Submit" button is at the bottom.

This screenshot shows the same hospital management system interface as the previous one. The URL is identical: "creatorapp.zoho.in/ngovardhanreddy9381/hospital-management-system#Form:Laboratory_Test_Request". The sidebar and main content area are identical to the first screenshot, but the "Patient Name *" field now contains "vishnu" and "vardhan" separately in the first and second input boxes. All other fields (Date Of Birth, Gender, Email Id, Patient Id/Op Id, Date of request, and Laboratory /Test) remain the same as in the first screenshot.

Hospital Management System

All Laboratory Test Requests

<input checked="" type="checkbox"/>	Patient Name	Date Of Birth	Gender	Patient Id/Op Id	Laboratory /Test	Date of request	Email Id
	vishnu vardhan	11-Sep-2006	Male	45,667	Blood	24-Sep-2025	vishnu@gmail.com
	tarun reddy	18-Sep-2007	Male	5,678	x-ray	25-Sep-2025	tarun@gmail.com
	Govardhan reddy	25-Sep-2025	Male	45,667	Blood	25-Sep-2025	ngovardhanreddy9381@gmail.com

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3.All billings

Hospital Management System

Billing Form

Patient Name	<input type="text"/>	<input type="text"/>
First Name	Last Name	
Phone	+91	81234 56789
Date	dd-MMM-yyyy	
Charges	<input type="text"/> <small>like rooms,etc.</small>	
Total Amount	<input type="text"/> #####	
<input type="button" value="Submit"/>		

N. GOVA...

The screenshot displays two windows of a Hospital Management System application running on a Zoho Creator platform.

Billing Form Window:

- Patient Name:** vishnu vardhan
- Phone:** +91 9876543452
- Date:** 09-Sep-2025
- Charges:** room charges-1000
like rooms,etc
- Total Amount:** 1000

All Billings Window:

Patient Name	Phone	Charges	Date	Total Amount
vishnu vardhan	+91 9876543452	room charges-1000	09-Sep-2025	1000
tarun reddy	+91 919381726915	room for 5 days-600, tablets-1200	25-Sep-2025	1800
Govardhan reddy	+91 919381726915	clinic bill-1200 tests bill-300	25-Sep-2025	1500

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RESULT:

Successfully created a simple cloud software application and provide it as a service using any cloud service provider to demonstrate software as a service (SaaS).