

EXPERIMENT-1

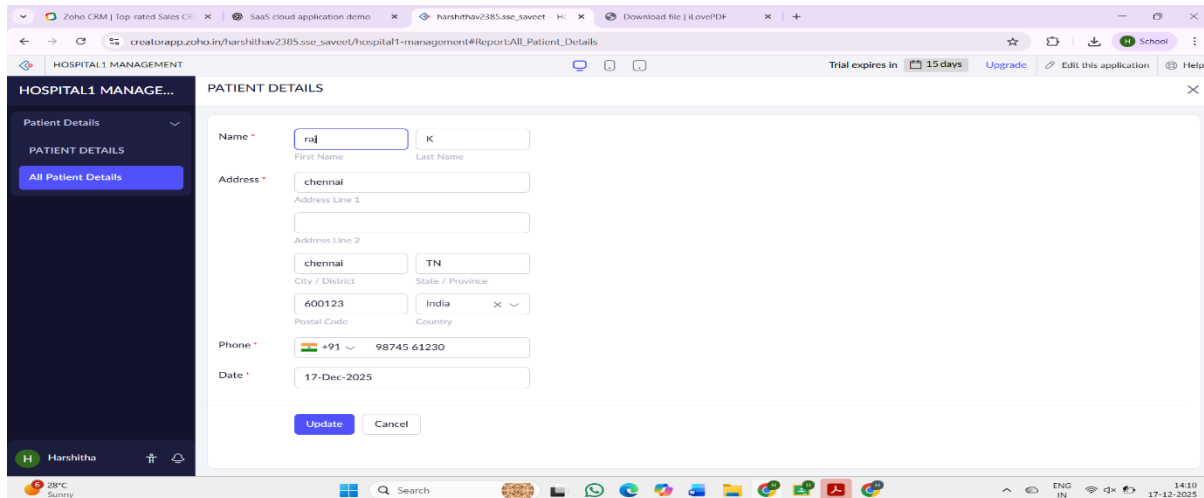
Create a simple cloud software application and provide it as a service using any Cloud Service Provider to demonstrate Software as a Service (SaaS).

AIM: To create and provide a simple cloud-based software application using Zoho Creator in order to demonstrate the Software as a Service (SaaS) model.

PROCEDURE:

1. Open a web browser and go to Zoho Creator website.
2. Create a Zoho account and log in.
3. Click on Create App and select From Scratch.
4. Choose Blank App and provide the application name as Online Task Manager.
5. Create a form named Task Form and add fields such as Task Name, Description, Due Date, and Status.
6. Create a List Report to display the tasks entered through the form.
7. Configure user access and sharing settings to allow multiple users to use the application.
8. Save the application and generate the application URL.
9. Access the application through the URL using any web browser.

OUTPUT:



The screenshot shows a web-based application titled "HOSPITAL1 MANAGEMENT". The main header bar includes tabs for "Patient Details", "PATIENT DETAILS", and "All Patient Details". The "All Patient Details" tab is active, displaying a table with two rows of patient information. The columns are labeled "Name", "Address", "Phone", and "Date". The first row contains "RAM V" and "chennai, BNG, KARNATAKA, 578964, India" with phone number "+91569564155" and date "17-Dec-2025". The second row contains "raj K" and "chennai, chennai , TN, 600123, India" with phone number "+919874561230" and date "17-Dec-2025". The bottom status bar indicates the user is "Harshitha" and shows system information like "ENG IN", "13:46", and "17-12-2025".

Name	Address	Phone	Date
RAM V	chennai, BNG, KARNATAKA, 578964, India	+91569564155	17-Dec-2025
raj K	chennai, chennai , TN, 600123, India	+919874561230	17-Dec-2025

RESULT:

A cloud-based Online Task Manager application was successfully created and deployed using Zoho Creator. The application is accessible through a web browser without installation, and users can add and view tasks online, thereby successfully demonstrating the Software as a Service (SaaS) model.