

Exp 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:

Step 1: Go to Zoho.com.

Step 2: Log into the Zoho.com.

Step 3: Select on application step.

Step 4: Enter application name as Hospital Management System.

Step 5: Created new application Hospital Managementn System.

Step 6: Select one form.

Step 7: The software has been created.

Output:

The screenshot displays the 'Hospital Management System' interface. On the left, a sidebar menu includes 'Patient Details', 'Treatment Details', and 'Payment Details'. The 'Patient Details' section is expanded, showing a table titled 'All Patient Details' with two entries: 'rakesh' and 'sai rohit'. The table columns are 'Name', 'Phone', 'Email', and 'Address'. The 'rakesh' entry has a phone number '+9155645136565' and an email 'rakesh@gmail.com'. The 'sai rohit' entry has a phone number '+918121442399' and an email 'coffee3399@gmail.com'. The address for both entries is 'ananthapur, andhra pradesh, India'. At the bottom of the table, a footer bar shows the URL '192411191.s...'. The overall interface is clean and modern, typical of a cloud-based management system.

	Name	Phone	Email	Address
rakesh	+9155645136565	rakesh@gmail.com	ananthapur, andhra pradesh, India	
sai rohit	+918121442399	coffee3399@gmail.com	anakapalle, anakapalle, andhra pradesh, India	

All Treatment Details				
	Name	Date	Time	Single Line
	rakesh	30-Oct-2025	14:31:37	suffering with Dengue
	sai rohit	24-Oct-2025	16:30:26	suffering with asthma

All Payment Details				
	Name	Phone	Date	Currency
	rakesh	+915645464535	21-Oct-2025	₹ 8,70,000.00
...	sai rohit	+918121442399	24-Oct-2025	₹ 1,20,000.00

Results: A simple cloud software application and Software as a Service (SaaS) has been successfully implemented.