

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).

DATE: 17.11.2025

DAY: Monday

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: GOTO 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 HASE BEEN CREATED.

Implementation:

1. Patient details

The screenshot shows the 'patient details' form within a web-based application. The left sidebar has a dark theme with categories like 'room allotted', 'Patient Details', 'All Patient Details', and 'Doctors'. The main form area is titled 'patient details' and contains fields for patient name (First Name and Last Name), Address (Address Line 1 and 2), City / District, State / Province, Postal Code, Country, and Phone number (+91 81234 56789). To the right, there is a 'Form Customization - Web' panel showing four grid layout options for label placement.

2. Room allotted

The screenshot shows the 'room allotted' form within the same web-based application. The left sidebar has a dark theme with categories like 'room allotted', 'room allotted Report', 'Patient Details', and 'Doctors'. The main form area is titled 'room allotted' and contains fields for patient name (First Name and Last Name), Address (Address Line 1 and 2), City / District, State / Province, Postal Code, Country, and Phone number (+91 81234 56789). The right side features a 'Form Customization - Web' panel with four grid layout options for label placement. At the bottom, there are links for 'Smart Chat', 'Trial expires in 14 days', 'Upgrade', 'Get started faster', 'Help', and a feedback icon.

3.Appointed doctor

The screenshot shows a web-based application interface for a hospital management system. The main window displays a form titled "appointed doctor" with the following fields:

- doctor image: A file input field labeled "Select Image".
- Doctor Name: Two input fields for "First Name" and "Last Name".
- id no: An input field containing "#####".
- Phone: An input field with a dropdown for country code "+91" and a number "81234 56789".
- Date: An input field with a date picker placeholder "dd-MMM-yyyy".
- Appointment Time: An input field with a time picker placeholder "HH-mmss".

Below the form is a "Submit" button. To the right of the form, there is a sidebar titled "Form Customization - Web" with a section for "Label placement" showing four grid layout options.

Result:

Successfully Created a simple cloud software application.