

**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 in a hospital management system. The form is titled 'patient details' and is located in the 'Design' tab. The form contains the following fields:

- patient name (First Name, Last Name)
- Address (Address Line 1, Address Line 2)
- City / District, State / Province
- Postal Code, Country
- Phone (+91 81234 56789)

The form is displayed in a web browser window. The sidebar on the left shows the 'hospital management system' menu with options: 'room allotted', 'Patient Details', 'patient details' (selected), 'All Patient Details', and 'Doctors'. The right sidebar shows 'Form Customization - Web' with 'Label placement' options.

### 2.Room allotted

The screenshot shows the 'room allotted' form in a hospital management system. The form is titled 'room allotted' and is located in the 'Design' tab. The form contains the following fields:

- patient name \* (First Name, Last Name)
- Address \* (Address Line 1, Address Line 2)
- City / District, State / Province
- Postal Code, Country
- Phone number \* (+91 81234 56789)

The form is displayed in a web browser window. The sidebar on the left shows the 'hospital management system' menu with options: 'room allotted' (selected), 'room allotted Report', 'Patient Details', and 'Doctors'. The right sidebar shows 'Form Customization - Web' with 'Label placement' options. The bottom of the screen shows a trial expiration notice: 'Trial expires in 14 days' and a 'Get started faster!' button.

### 3.Appointed doctor

The screenshot displays a web-based form customization interface for a hospital management system. The interface is divided into three main sections: a sidebar, a central form area, and a right-hand panel for form customization.

**Sidebar (Left):** Contains a navigation menu with the following items: "hospital management system", "room allotted", "Patient Details", "Doctors" (expanded), "appointed doctor" (selected), and "All Doctors". At the bottom of the sidebar, there is a user profile icon and the text "192421159.si...".

**Central Form Area:** Titled "appointed doctor", it contains the following fields and controls:

- doctor image:** A "Select Image" button with a download icon.
- Doctor Name:** Two input fields labeled "First Name" and "Last Name".
- id no:** An input field with a placeholder "#####".
- Phone:** An input field with a country code dropdown set to "+91" and a placeholder "81234 56789".
- Date:** An input field with a placeholder "dd-MMM-yyyy".
- Appointment Time:** An input field with a placeholder "HH:mm:ss".
- Submit:** A blue button at the bottom right of the form area.

**Form Customization - Web (Right Panel):** Titled "Form Customization - Web", it shows a "Label placement" section with four preview boxes illustrating different label and input field arrangements.

**Footer:** The bottom of the interface features a status bar with the following elements: "Here is your Smart Chat (Ctrl+Space)", "Trial expires in 14 days", "Upgrade", "Get started faster!", and "Help".

### Result:

Successfully Created a simple cloud software application.