

LAB MANUAL

CSA1517

CLOUD COMPUTING AND BIG DATA ANALYTICS FOR HADOOP APPLICATIONS

**P. Prabhakar
(192472134)**

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).

DATE:

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.

OUTPUT:

The image displays two screenshots of a Hospital Management application interface, likely running on a Zoho Creator platform.

Screenshot 1: All Doctors

This screenshot shows the "All Doctors" list. The table has columns for Cardiologist, Email, Phone, and Address. Two entries are listed:

Cardiologist	Email	Phone	Address
mahesh babu	mahesh234@gmail.com	+918123456782	prem nagar, ranga nagar, ongole, Andhra pradesh, 345678, India
sai prabhakar	saiprabha@993gmail.com	+911234567891	poonamalle, saveetha, chennai, Tamil Nadu, 123456, India

Screenshot 2: All Patients

This screenshot shows the "All Patients" list. The table has columns for Name, Email, Phone, and Address. Three entries are listed:

Name	Email	Phone	Address
sai prashanth	saiprashath3456@gmail.com	+913456778901	anna nagar, ram nagar, chennai, Tamil nadu, 123456, India
sai dev	saidev56789@gmail.com	+912345678911	santhepet, anna line, ongole, Andhra pradesh, 23456, India