

**CSA1509**

## **Cloud Computing and Big Data Analytics for IOT Application**

**NAME : R. Ranjitha**

**Reg no : 192421285**

**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).**

**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:

The screenshot shows a web-based application titled "Saas Subscription Form". On the left, there's a sidebar with a dark theme containing a dropdown menu set to "saas subscription" and a button labeled "saas subscription Report". The main area is titled "saas subscription" and contains the following form fields:

- Customer Name: ranjitha (First Name: ranjitha, Last Name: )
- Email: ranjithasanchana@gmail.com
- Phone: +91 56435623969
- country: india
- Company Name: zoho (First Name: zoho, Last Name: )
- monthly price: 500000
- yearly price: 2000000
- payment status(yes /no): Choice 1

## OUTPUT:

The screenshot shows a web-based application titled "Saas Subscription Form". On the left, there's a sidebar with a dark theme containing a dropdown menu set to "saas subscription" and a button labeled "saas subscription Report". The main area is titled "saas subscription Report" and displays a table with the following data:

Customer Name	Email	Phone	Company Name
ranjitha	ranjithasanchana@gmail.com	+91 56435623969	zoho

## RESULT:

Thus a simple cloud software application and provide it as a service using any cloud service provider to demonstrate software as a service was done successfully.