

LAB MANUAL

CSA1517

CLOUD COMPUTING AND BIG DATA ANALYTICS FOR HADOOP APPLICATIONS

**P. Prabhakar
(192472134)**

EXP NO 2: CREATE A SIMPLE CLOUD SOFTWARE APPLICATION FOR FLIGHT RESERVATION SYSTEM USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SAAS.

DATE:

AIM: To create a simple cloud software application for flight reservation system using any cloud service provider to demonstrate saas.

PROCEDURE:

Step1: Go to zoho.com.

Step 2: Log into the zoho.com.

Step 3: Select one application

Step4: Enter application name as flight reservation system.

Step 5: Created new application flight reservation system.

Step 6: Select one form

Step 7: The software has been created.

OUTPUT:

The screenshot displays two separate browser windows for a "Flight Reservation System".

Top Window (All Passengers):

- Left Sidebar:** Shows navigation links for "Flight Staffs", "Passengers", and "All Passengers" (which is highlighted).
- Table Header:** Columns include Name, Email, Address, and Phone.
- Data Rows:**
 - sai dev | kailash345@gmail.com | ram nagar, bhagya nagar, shimla, HM, 234567, India | +919945678991
 - sai sahith | sahit14566@gmail.com | Poonamalle, saveetha nagar, madanapalli, Andhra pradesh, 517325, India | +912345678812

Bottom Window (All Fight Staffs):

- Left Sidebar:** Shows navigation links for "Flight Staffs", "Fight Staff" (which is highlighted), and "Passengers".
- Table Header:** Columns include Name, Email, Address, Phone, and Signature.
- Data Rows:**
 - abhi ram | ram567@gmail.com | ram nagar, santha pet, ongole, AP, 345678, India | +914567890012 |
 - rohit kumar | rohit345@gmail.com | Anna nagar, ram nagar, Chennai, Tamil nadu, 234567, India | +911234567891 |
 - sai prabhakar | polisettyprabhakar@993@gmail.com | santhapet, madhu towers apartment, Ongole, Andhra pradesh, 123456, India | +9163030318028 |