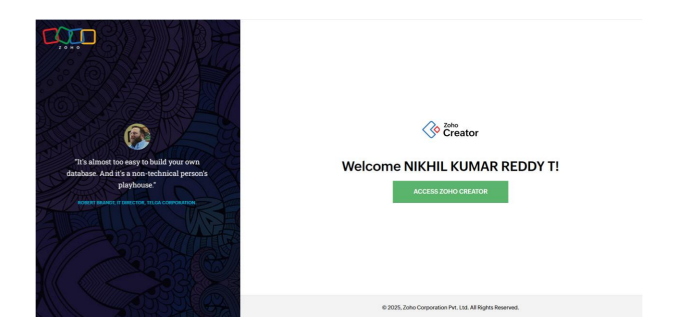
EXP NO 2:

CREATE A SIMPLE CLOUD SOFTWARE APPLICATION FOR FLIGHT RESERVATION SYSTEM USING ANY CLOUD SERVICE PROVIDER TO DEMONSTRATE SAAS.

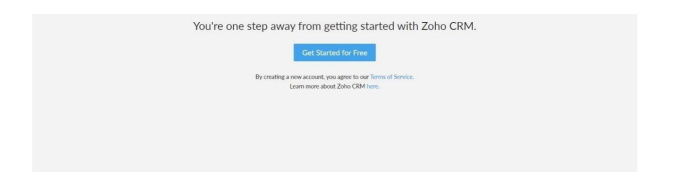
AIM: AIM: To create a simple cloud software application for Flight Reservation System using any Cloud Service Provider to demonstrate SaaS

PROCEDURE:

STEP1: GOTO ZOHO.COM



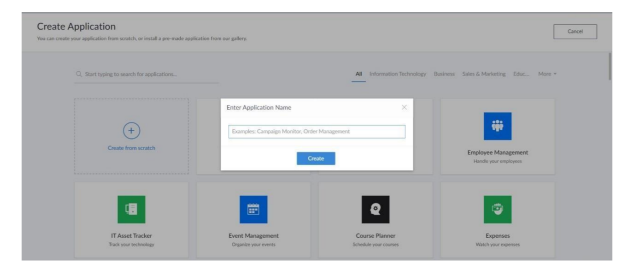
STEP 2: LOGIN TO THE ZOHO.COM



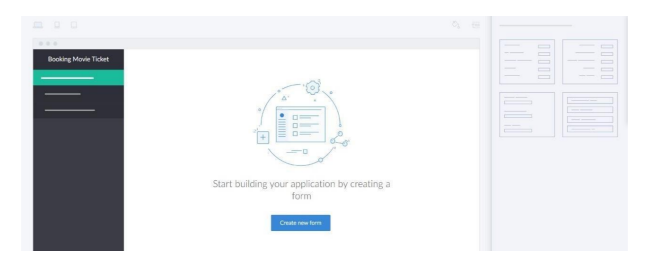
STEP 3: SELECT ONE APPLICATION



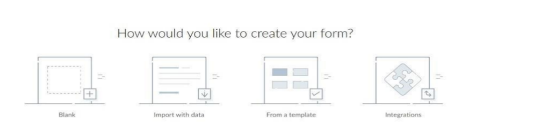
STEP 4: ENTER APPLICATION NAME: Flight Reservation System



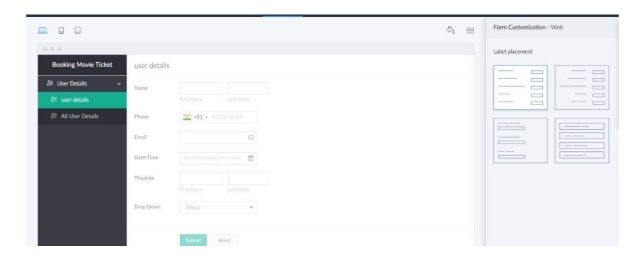
STEP 5: CREATED NEW APPLICATION



STEP 6: SELECT ONE FORM



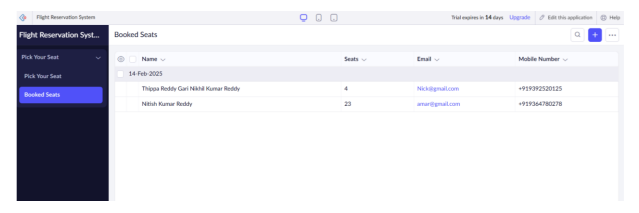
STEP 7: THE SOFTWARE HASE BEEN CREATED



X

STEP 8:

Booked Seats:



Result:

A fully functional SaaS flight booking system with:

- User authentication (AWS Cognito)
- Flight search & booking (AWS Lambda & API Gateway)
- **Database management** (DynamoDB)
- Frontend (React hosted on S3)
- Scalable & cost-efficient cloud deployment

RESULT:

A simple cloud software application(hospital based software called "MediCloud") has successfully created.