

# CSA1535 – CLOUD COMPUTING AND BIG DATA ANALYTICS USING HYBRID CLOUD

j.anil

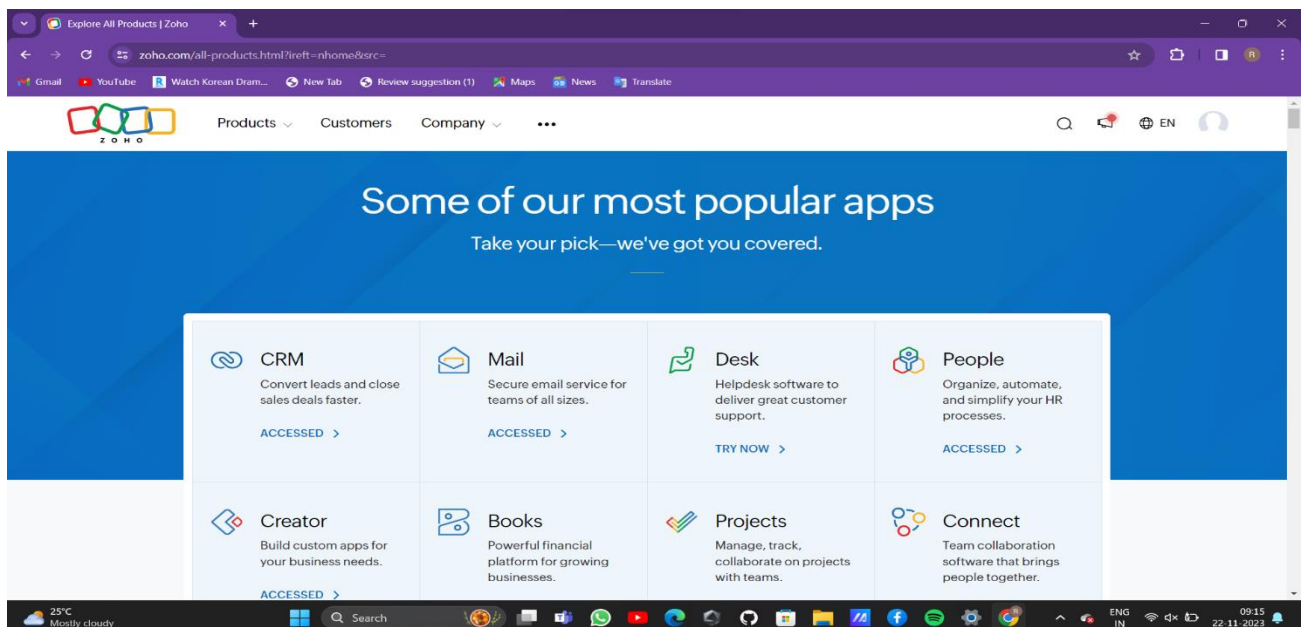
## LAB EXPERIMENTS

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

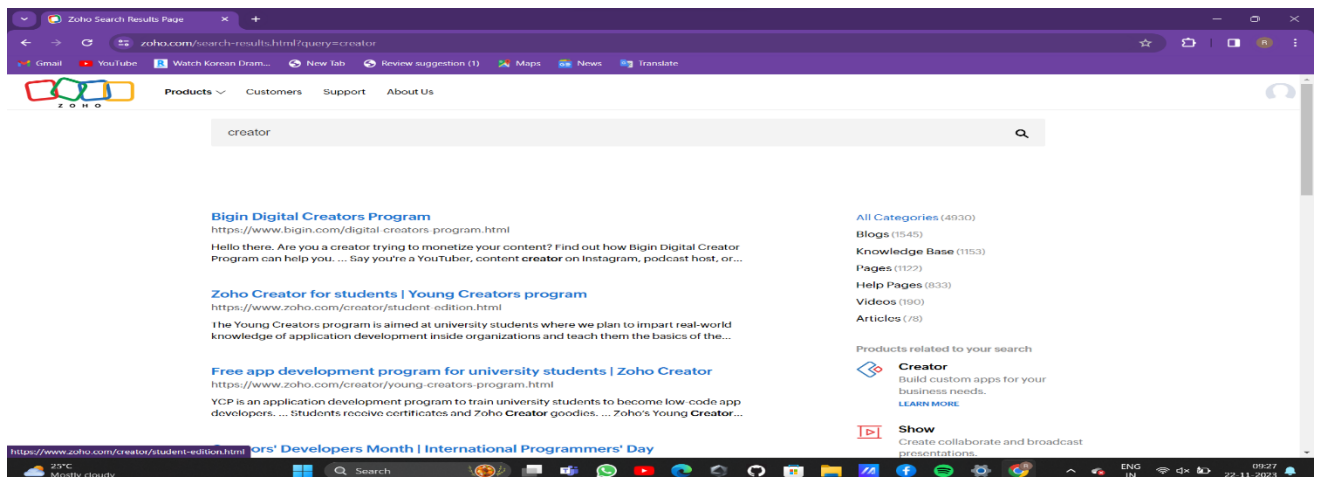
### STEPS TO PERFORM THE EXPERIMENT:

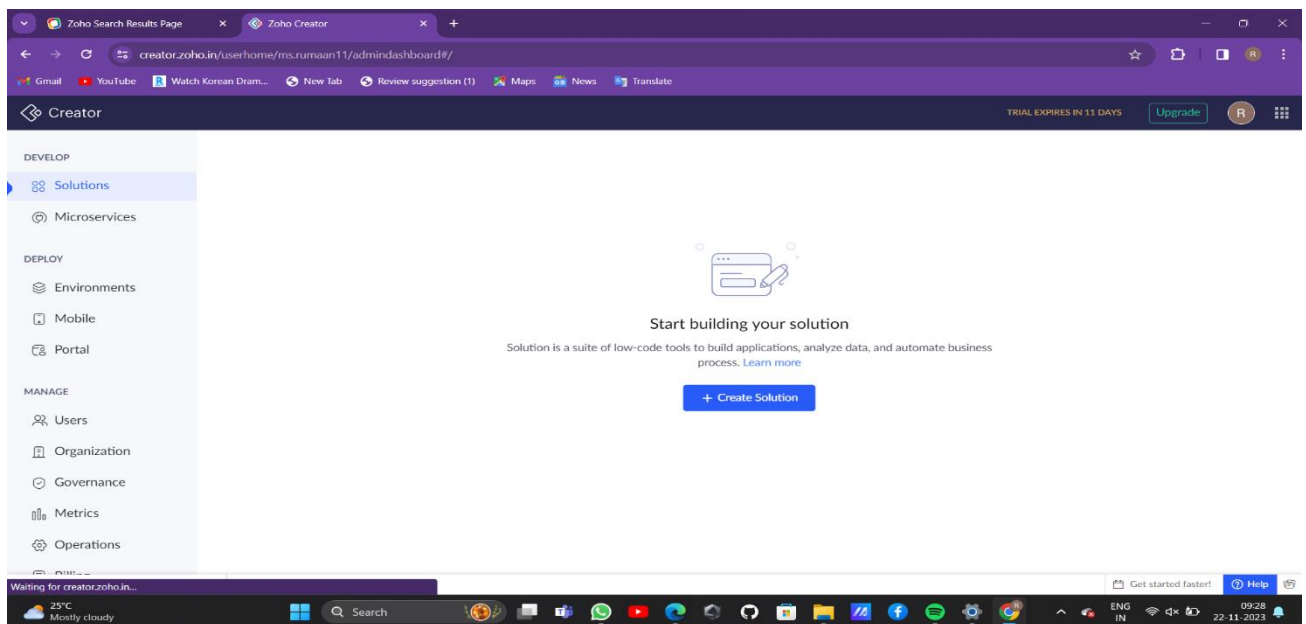
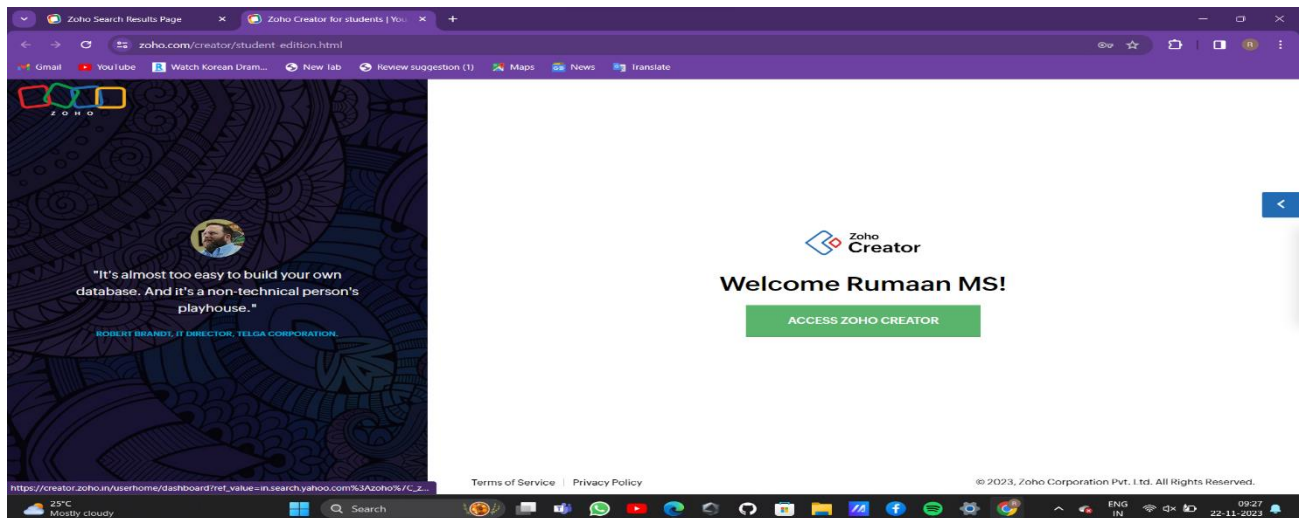
**STEP 1:** Go to [zoho.com](https://zoho.com).

**STEP 2:** Log into the [zoho.com](https://zoho.com).

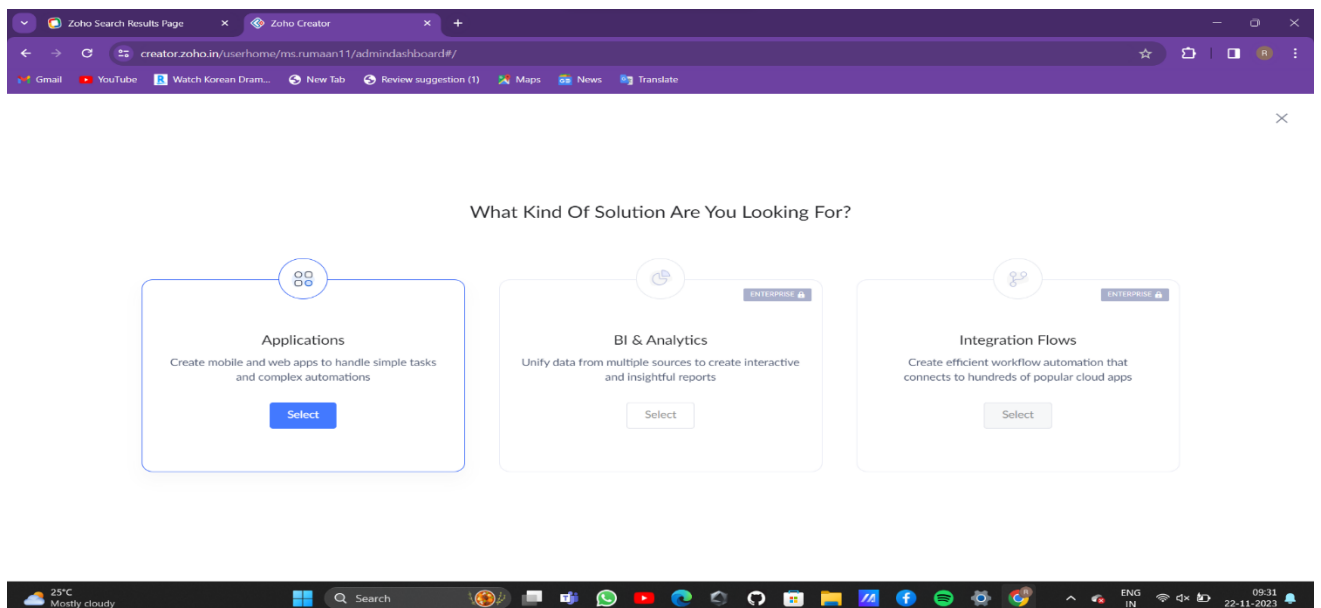


**STEP 3:** Search creator option in the search box.





## STEP 4: Select one application step.



## STEP 5: Enter application name as flight reservation system.

Flight reservation

Passengers List

Age

Phone

Email

Name

First Name Last Name

Submit Reset

Form Customization - Web

Label placement

23°C Mostly cloudy

Trial expires in 11 days | Upgrade

Get started faster! Help

Basic Fields

Field Properties

Field name

Phone

Field link name

Phone\_Number

View Field References

Validation

☐ Mandatory ☐ No duplicate values

Data Privacy

☒ Contains personal data (PII)

Data Security

☐ Encrypt data

☐ Contains health info (ePHI)

Visibility

Done

23°C Mostly cloudy

Trial expires in 11 days | Upgrade

Get started faster! Help

Create from Scratch

Name form

Passengers List

Create Form

Back

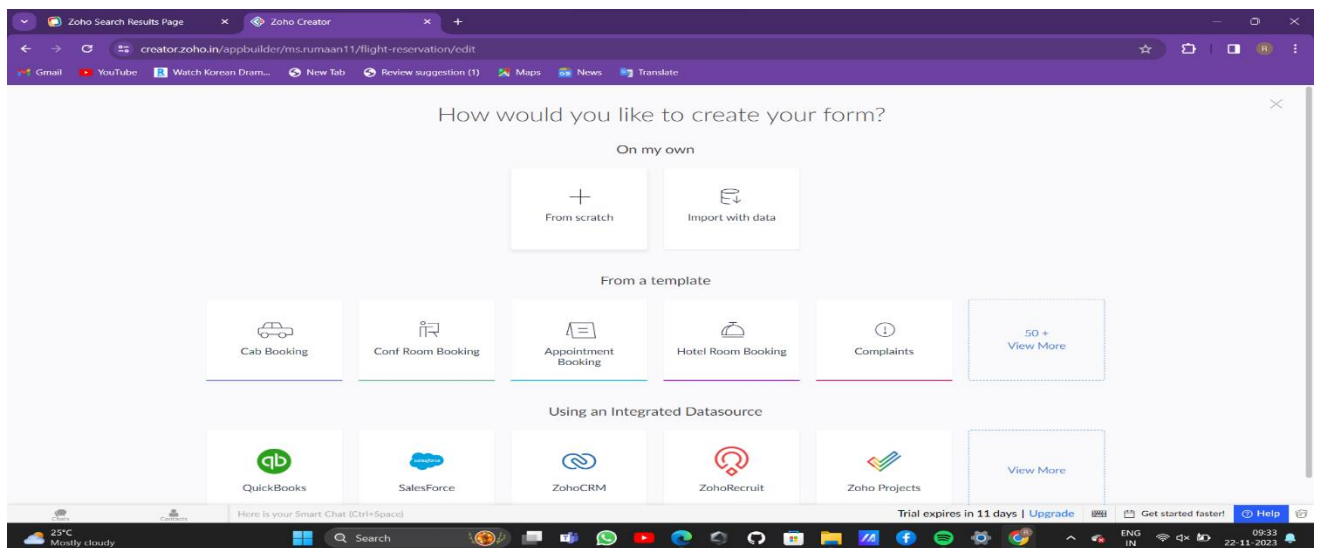
X

23°C Mostly cloudy

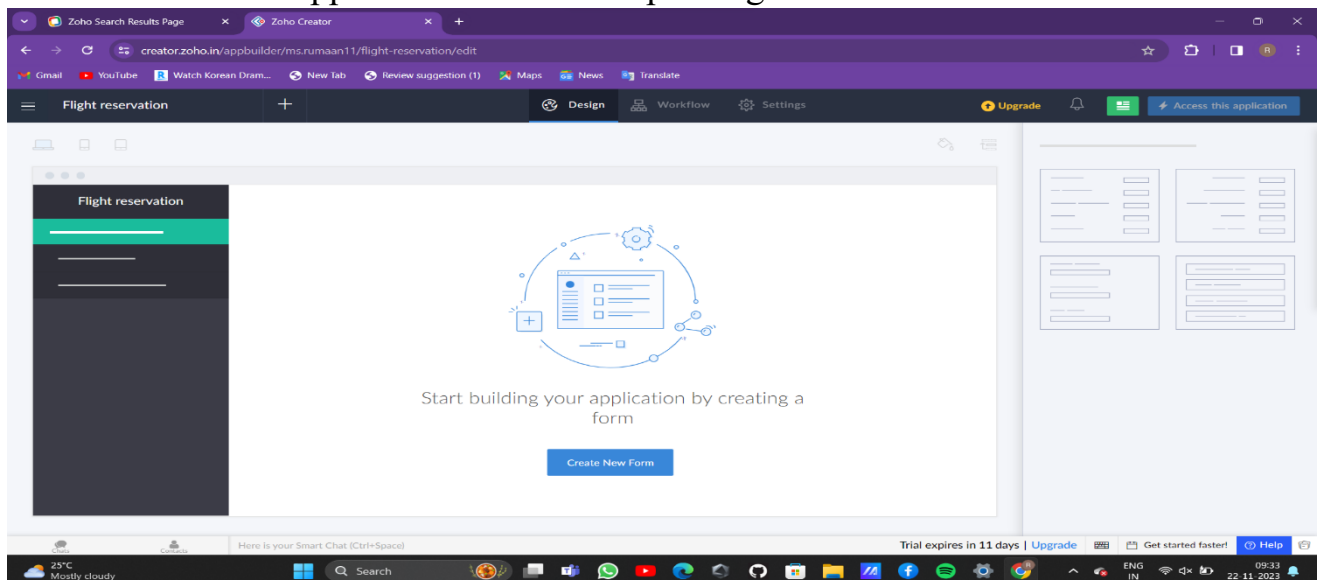
Trial expires in 11 days | Upgrade

Get started faster! Help

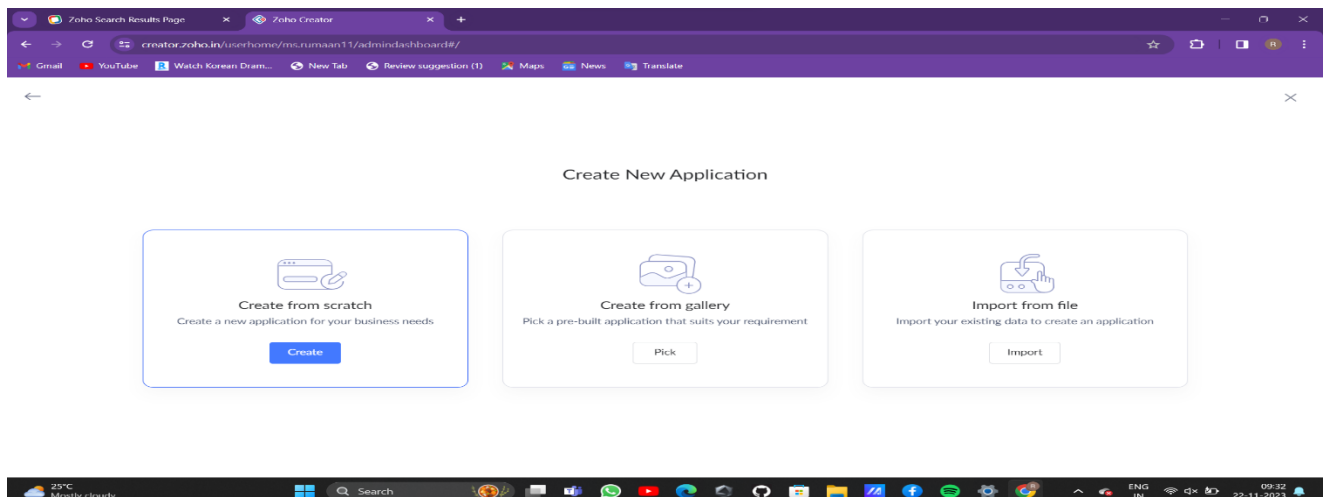
## STEP 6: Created new application flight reservation system.



## STEP 7: Name the application list form as passenger list.



## STEP 8: Select one form to create a scartch.



## STEP 9: The software has been created.

