

Experiment 2.1

Aim/Overview of the practical:

Q Logic app connectivity using Azure portal?

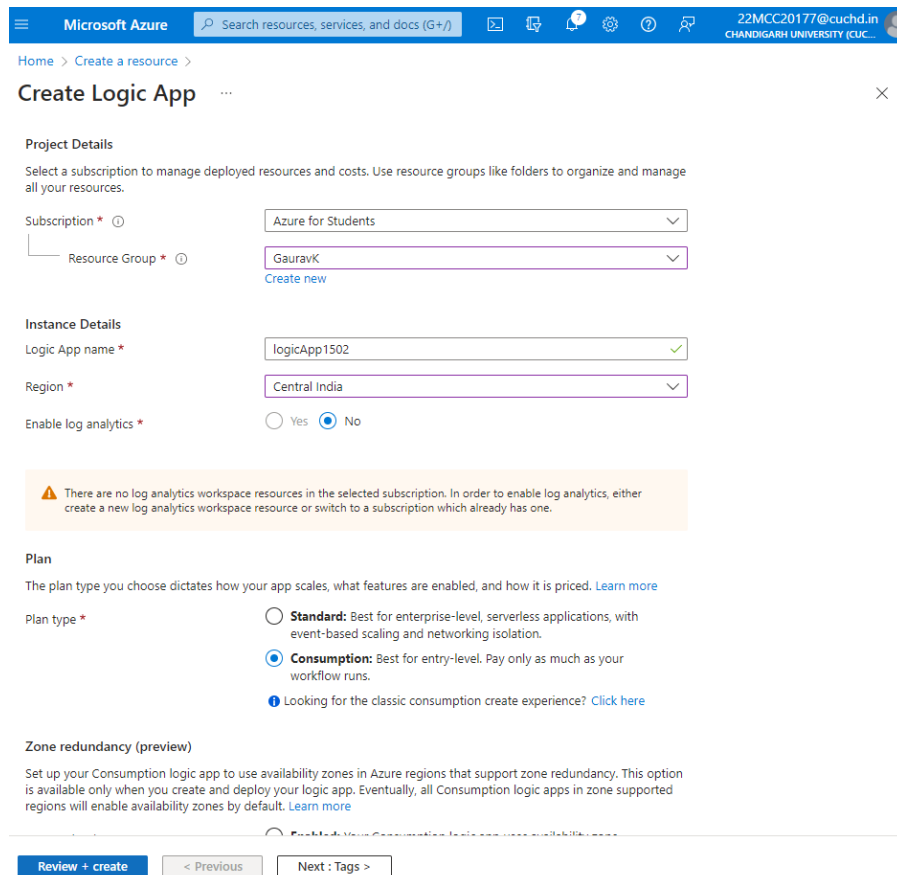
Code/Steps for the Practical:

Step 1) Go to the Azure portal and log in with your credentials.

Step 2) Click on the "Create a resource" button in the top left corner of the dashboard.

Step 3) Search for "Logic App" in the search box and select it from the list of available services.

Step 4) Click on the "Review + Create" button to start creating your Logic App.



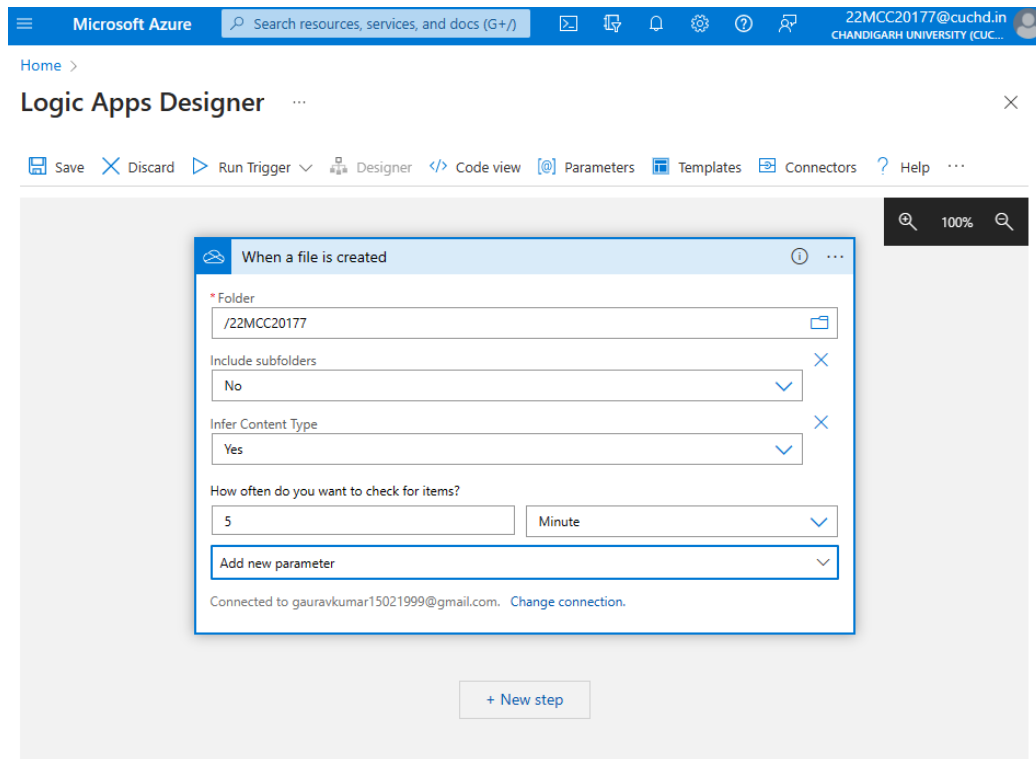
Step 5) Once the Logic App is created, navigate to the Logic App Designer. The Logic App Designer is where you can create the workflow for your Logic App.

Step 6) Click on the "+" button to add a new action to your Logic App. Search for the connector that you want to use and select it from the list of available connectors.

Step 7) You need to search here for OneDrive, now option is available to click on one drive after that trigger option is available then click on the first option.

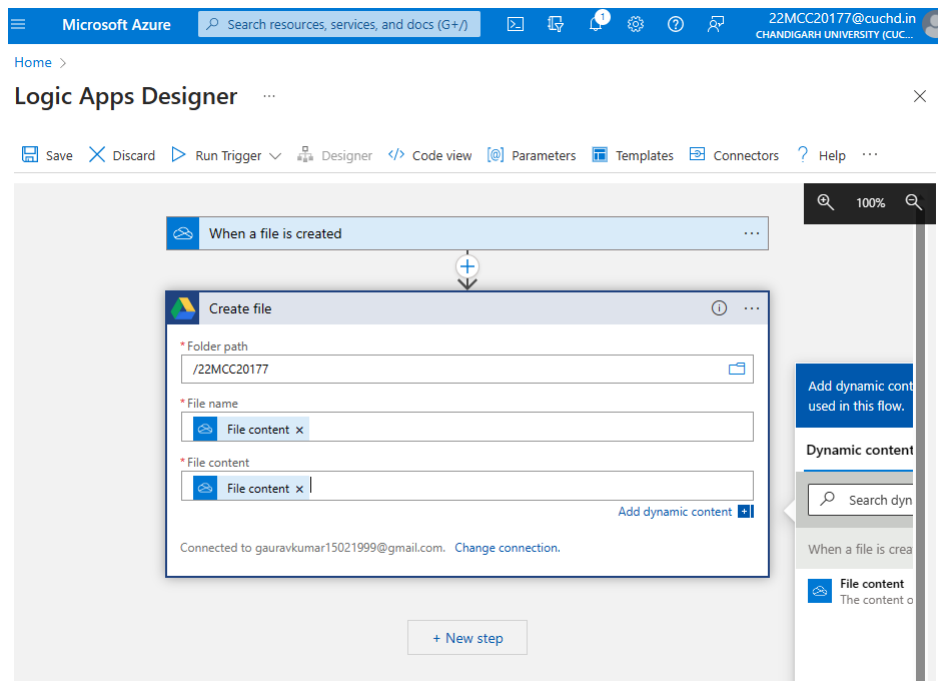
Step 8) Now you need to sign into your OneDrive account.

Step 9) After the login dialog box appears and then select the previously created folder then change the refresh time from 3 minutes to 1 minute.



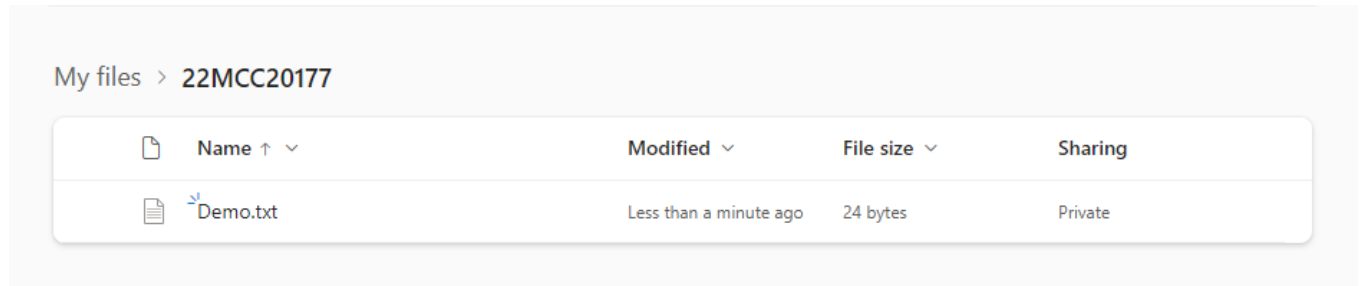
Step 10) Then the search box appears then search Google Drive and select Google Drive after that option is available then select Create the file you need to sign into your Google Drive account.

Step 11) After login goes to the folder path and then choose folder previously created folder.

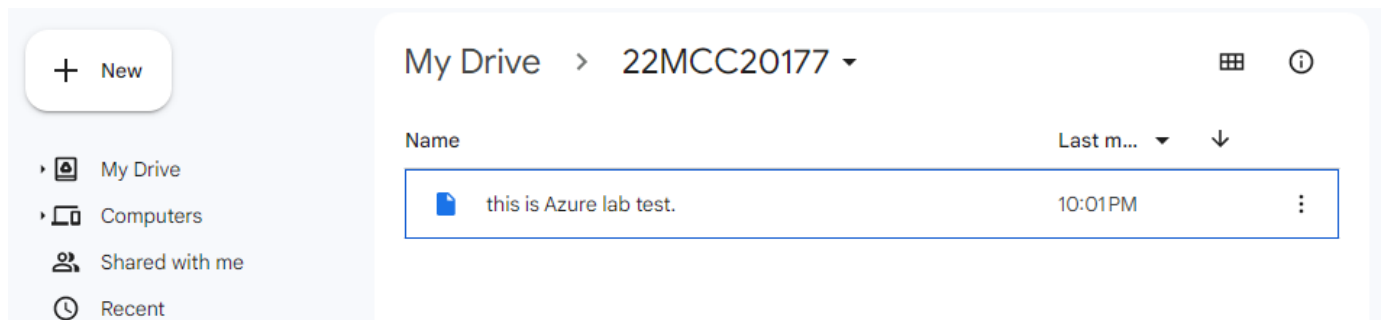


Step 12) Then you need to select the file name and file content section you need to select file content and then click on save then the upper side visible Run Trigger click on the Run Trigger.

Step 13) Go to one drive open the folder of your name and upload any Word or Excel file.



Step 14) After uploading complete you can see the file which you have uploaded on one drive, and it will also be visible on Google Drive. so basically, we have done linking between Google Drive and OneDrive through the Azure portal.



Learning Outcomes (What I have learned)

⇒ I Learned to: -

- How to create logic app in the azure portal.
- How to connect one-Drive and Google-Drive and event Trigger.

Evaluation Grid:

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.	Demonstration and Performance (Quiz)		22
2.	Worksheet		8