

Worksheet-5

Student Name: Tarush Aggarwal
Branch: MCA CC&DevOps
Semester: 2
Subject Name: Cloud Computing Lab

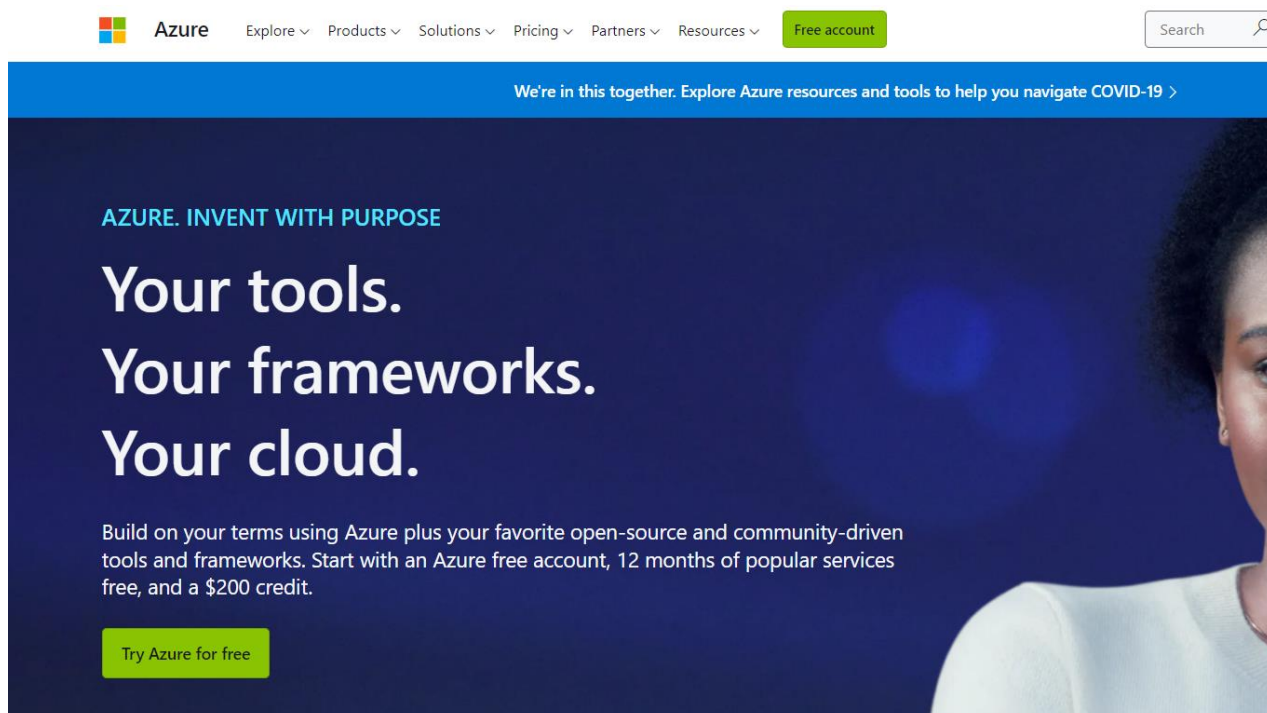
UID:21MCC2024
Section/Group: A
Date of Performance:03.04.2022
Subject Code: 22E-21CAP-686_21MCD-1_A

1. Aim/Overview of the practical: Create a Logic App using azure
2. Task to be done:

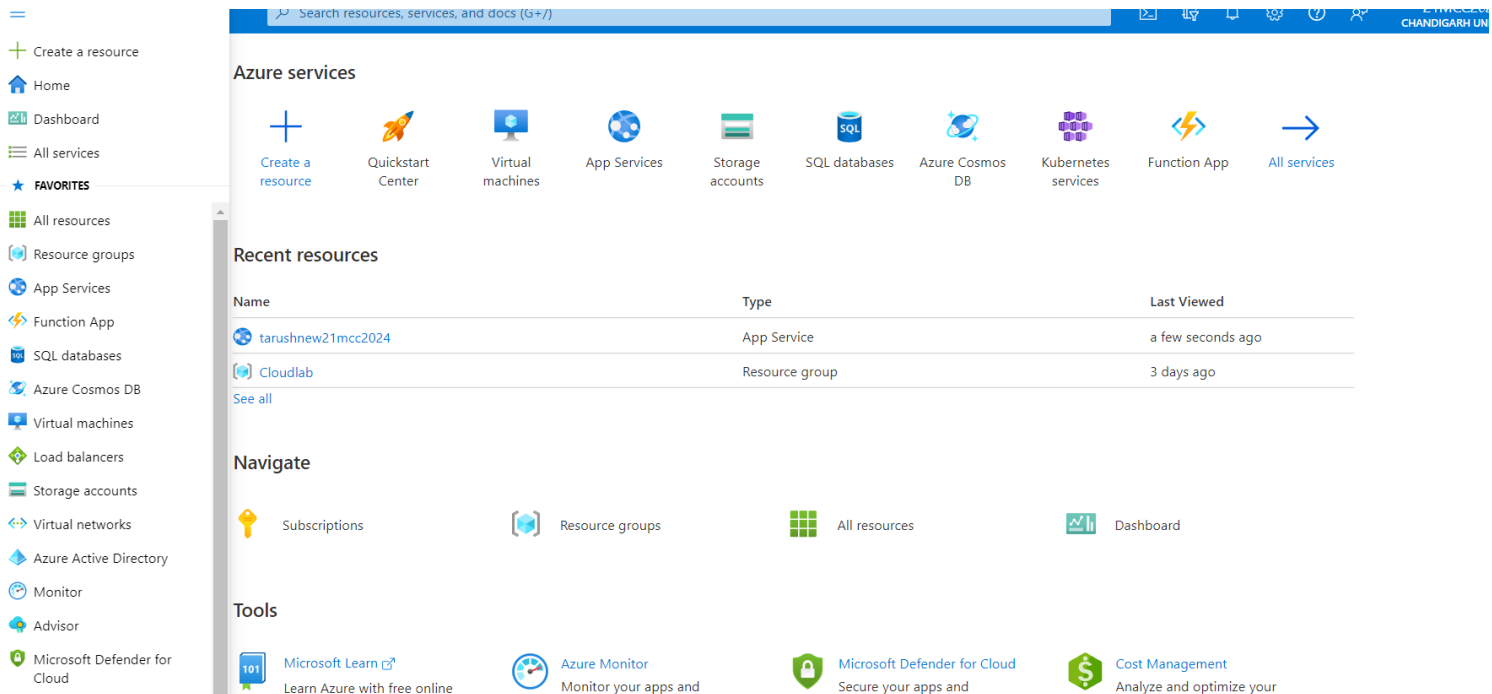
Create a Logic App using azure

Sol1.)

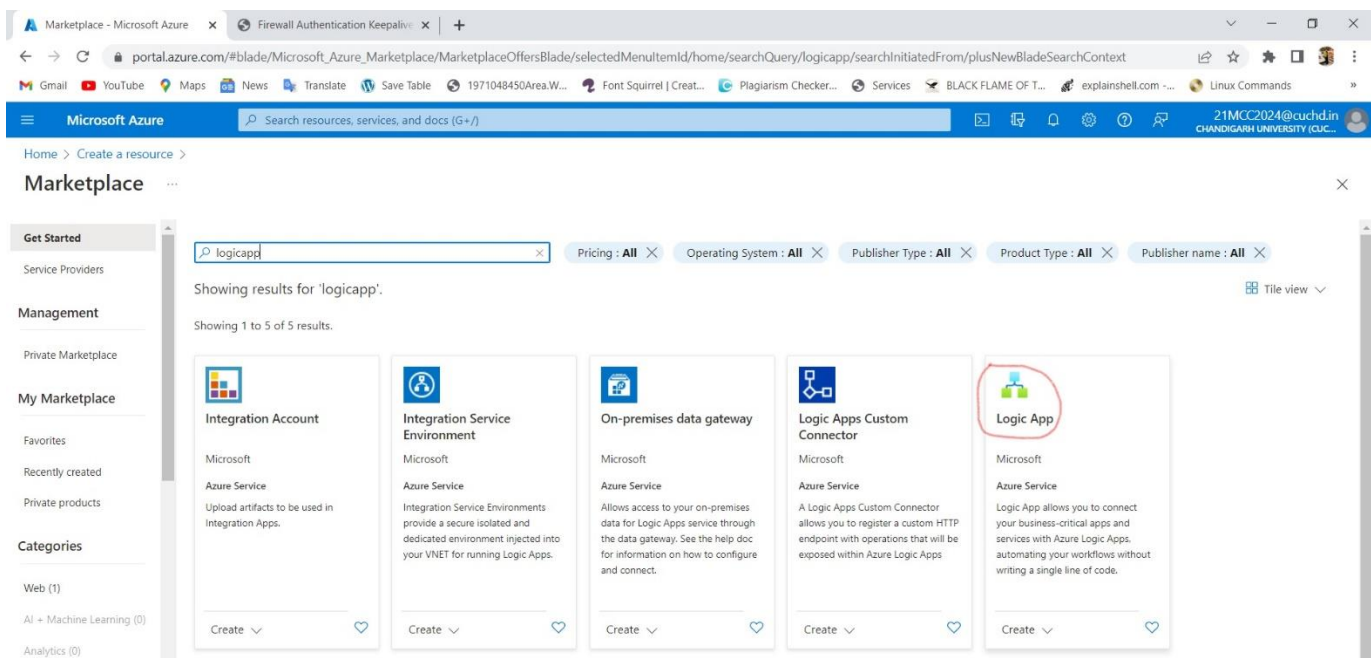
STEP1. Firstly we have to go the azure platform the link is “**azure.com**” and click on the “**Try Azure for free**” and then we do the login with our mail id and enter necessary details that asked by the platform .



STEP 2. After done with login., we see the full dashboard of azure platform and we see the there is various type of services provides by the this platform .



STEP 3. Now we have click on create a resource button and then we get search bar and then we type “**LogicApp**” in that search box and then press enter and then we get this type of interface. We have to click on this “**marked**” icon.



STEP 4. After clicking on “**LogicApp**” option , we get the new interface and then there is “**create**” button on that page . After that clicking on that “**create**” button and we get this interface.

Home > Create a resource > Marketplace >

Logic App

Microsoft

★ 3.2 (15 Azure ratings)

Plan

Logic App

Create

Create Logic App - Microsoft Azure

portal.azure.com/#create/Microsoft.LogicApp

Microsoft Azure

Home > Create a resource > Marketplace > Logic App >

Create Logic App

Project Details

Select a subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * Azure for Students

Resource Group * Cloudlab

Create new

Instance Details

Logic App name * tarushlogicapp

Region * Central India

Enable log analytics * ☐ Yes ☒ No

Plan

The plan type you choose dictates how your app scales, what features are enabled, and how it is priced.

Plan type *

☒ Consumption: Best for entry-level. Pay only as much as your workflow runs.

☐ Standard: Best for enterprise-level, serverless applications, with event-based scaling and networking isolation.

[Learn more about the standard consumption pricing model.](#)

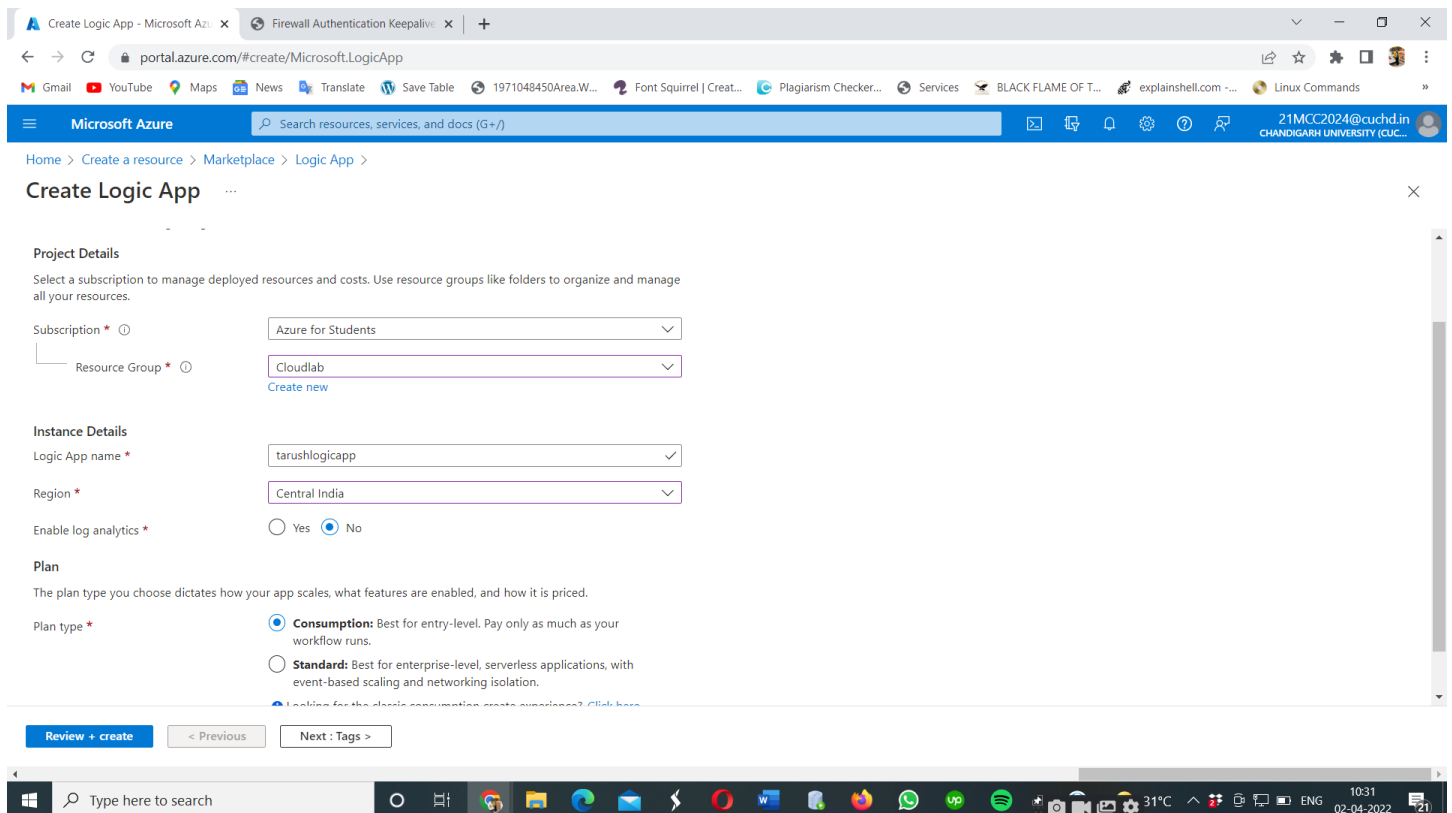
Review + create Previous Next: Tags >

STEP5. In That there is resource group in which we add the group in which under our website is listed . we have to click on create new button and enter the resource group name as your wish .

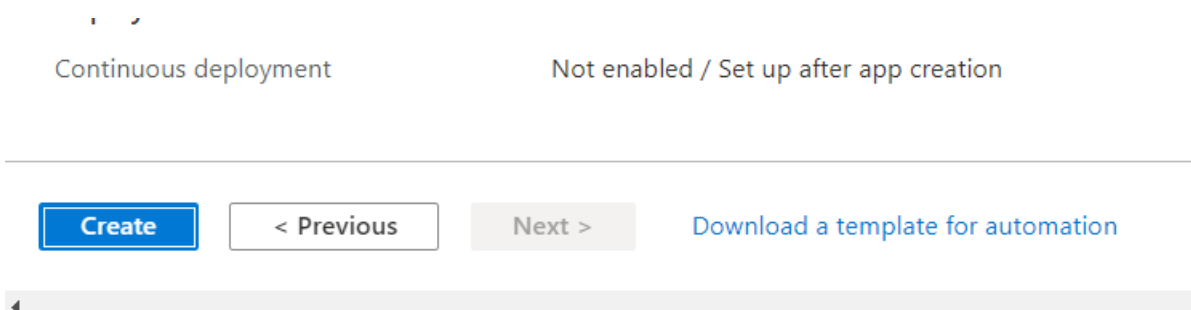
Resource Group * Cloudlab

Create new

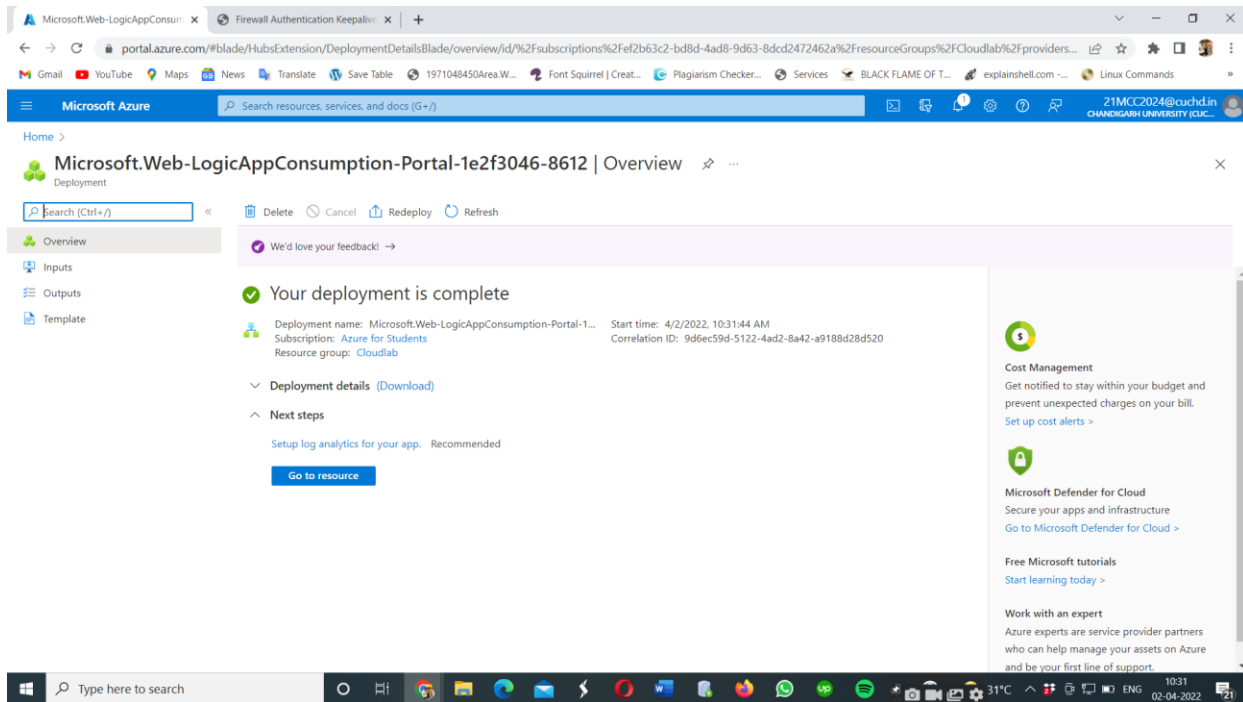
STEP 6. Then in the next section we have to give the region name that we have to select the **“Central India”** and then give the name of the website according to your wish . as like I give my website name is **“Tarushlogicapp”** . Then select the plan type is **“Consumption”**



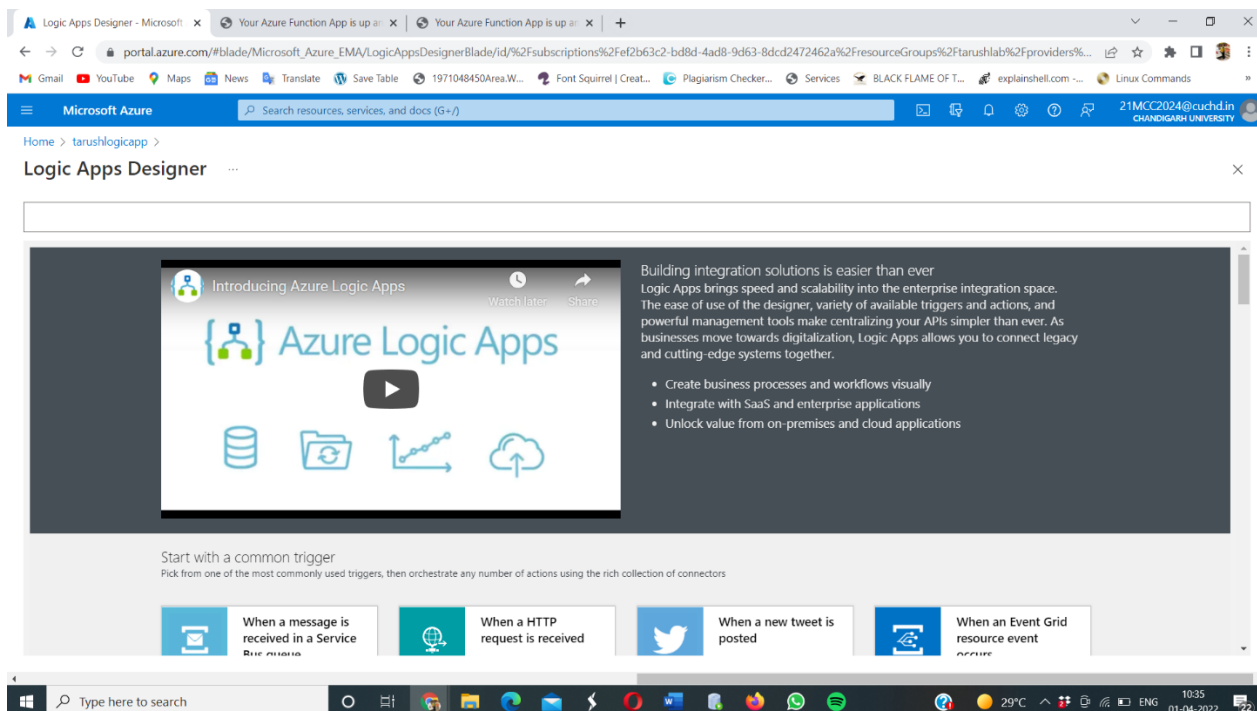
STEP 7. After that Click on button **“Review & Create”** and then we get new interface and we check again the settings what we do . after ensuring everything is good we click on button **“create”**. and if we have to change the setting click on the **“previous”** button.



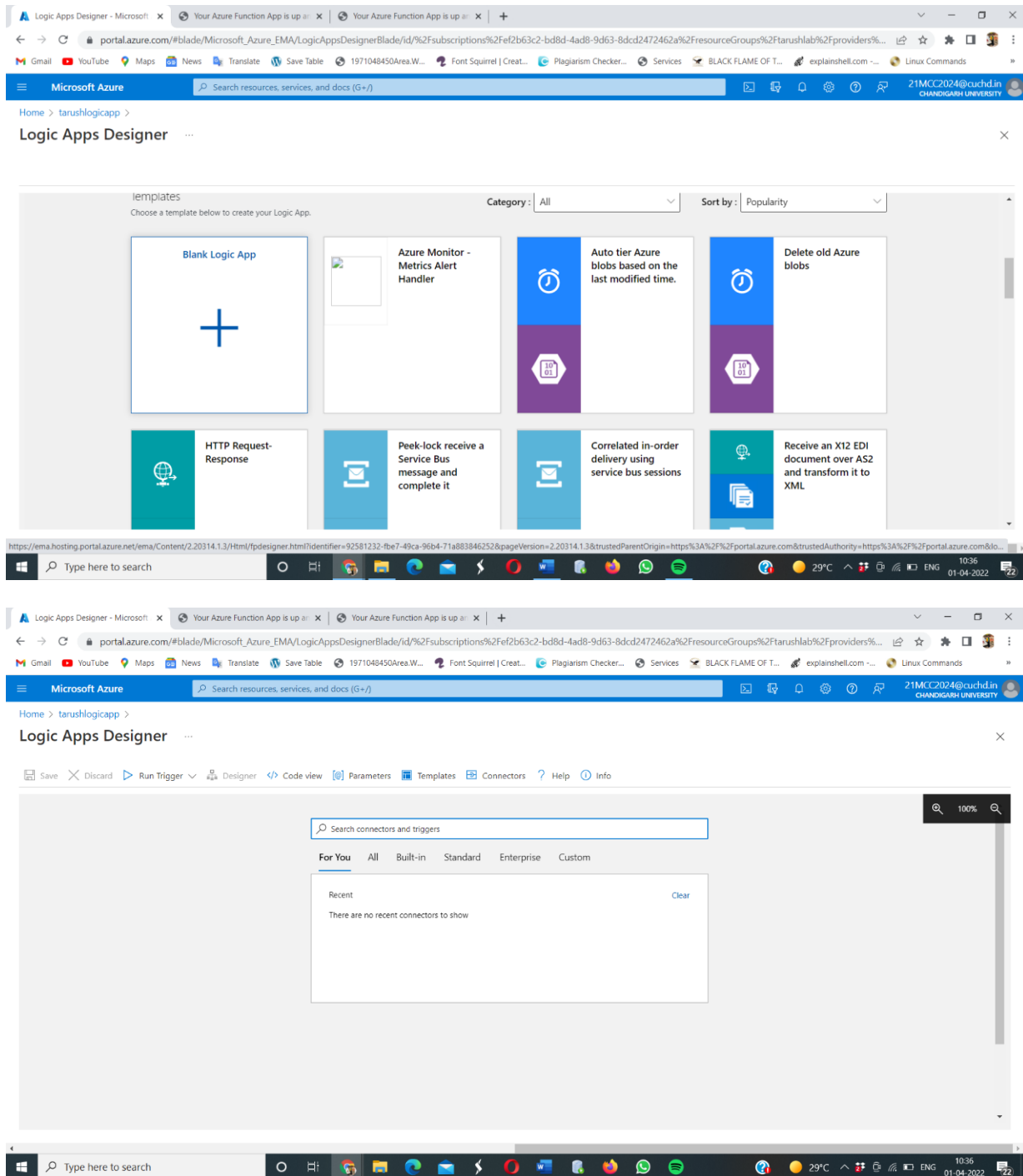
STEP8. After clicking on “**create**” button we have to wait for some time . because system take some time for doing deployment . After deployment complete we get this type of message .



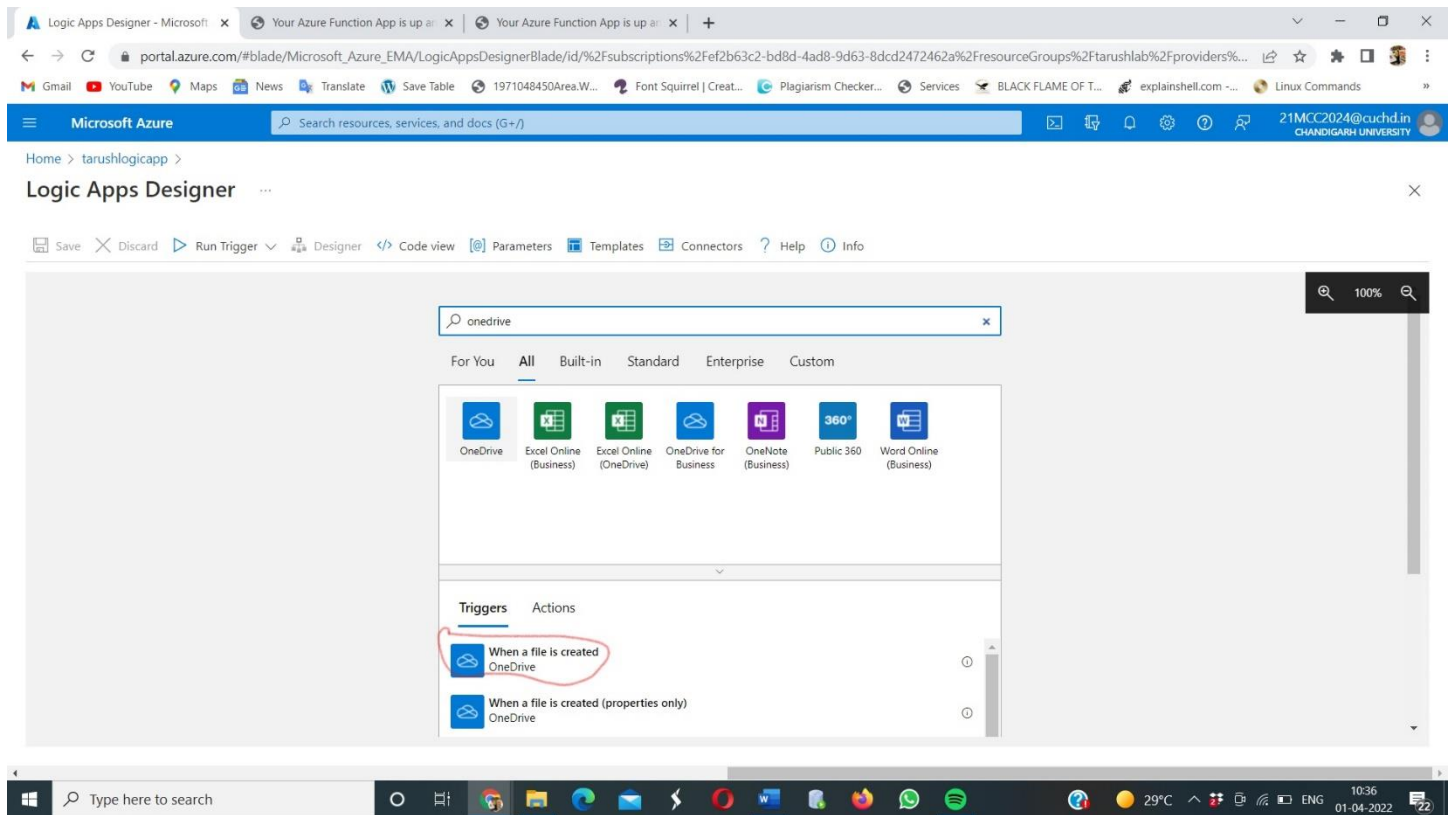
STEP 9. Then go the “**go to resources**” button after clicking that button .you get again the new interface in which there full detail of hosting you get from azure as like status , location ,website URL , resource group. You directed to “**LogicApp designer**”



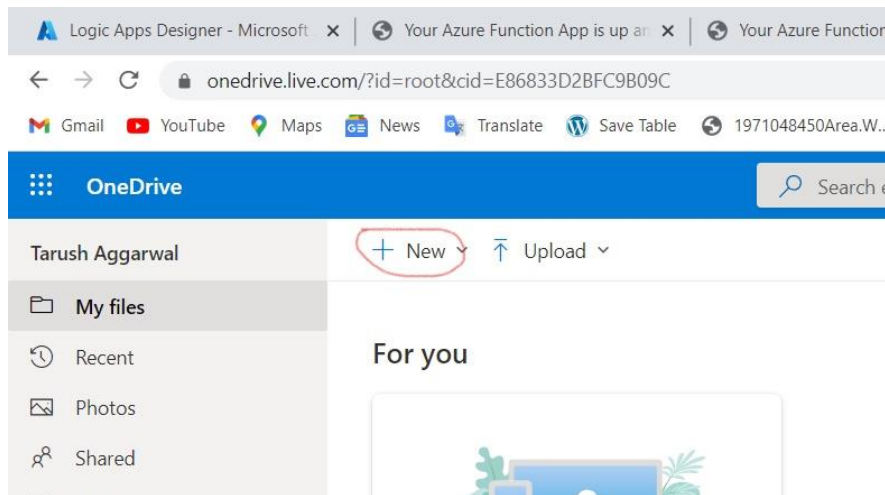
STEP10. After that Click on **“Blank Logic App”** button. You get new interface as like connections and triggers . in which we connect **“one drive”** and **“google drive”**



STEP11. Now we have to go to one drive and make one folder in that name **“Azure Logic”**search for **“one drive”** and click on trigger that is **“when file is created ”** and then sign in with **“one drive”**



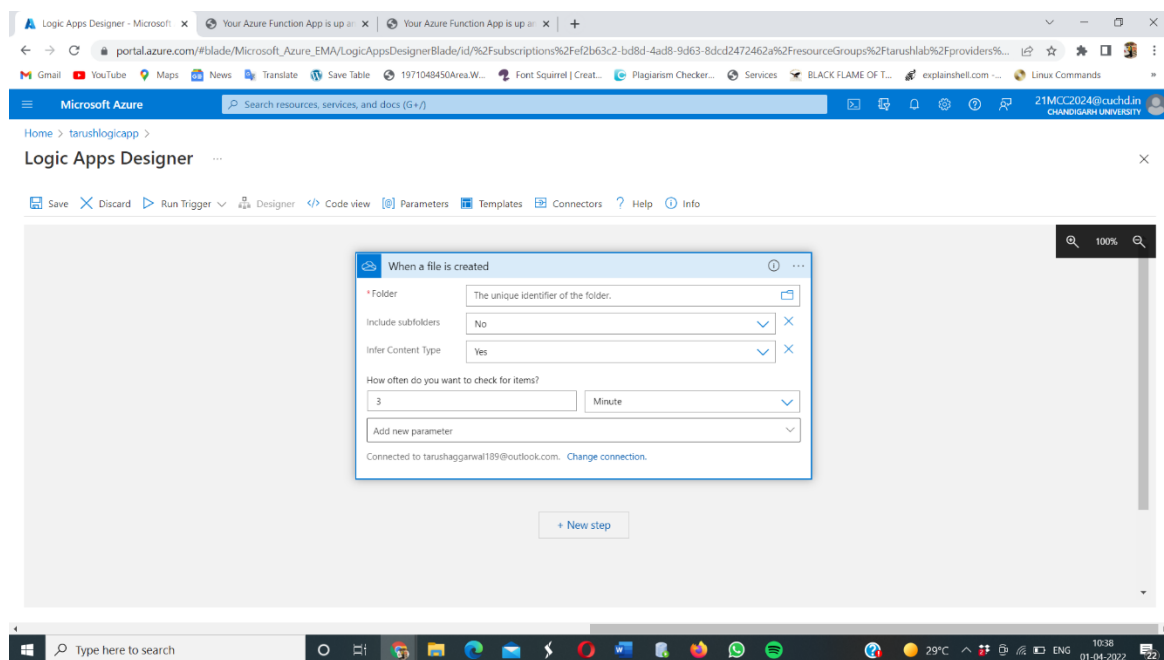
STEP12. Now we have to go to “**one drive**” and create one folder in this of name “**Azure Logic**” Click on Install Wordpres and your successfully wordpress be install .



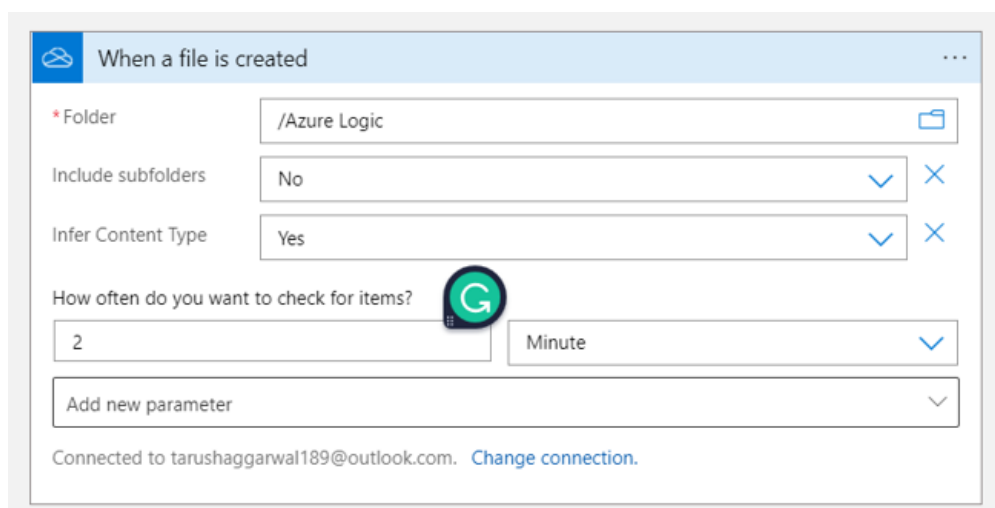
My files



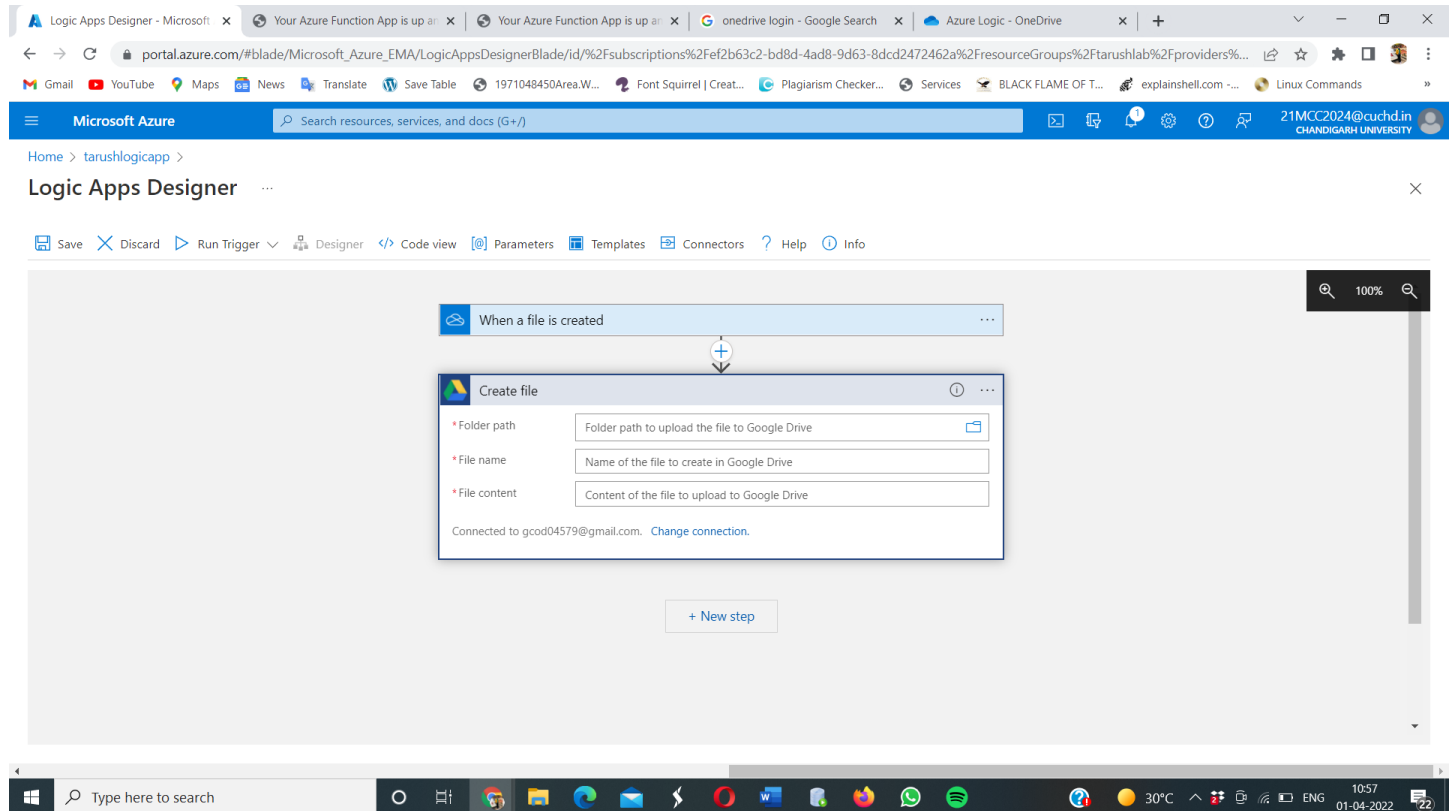
STEP13. After create the folder back to azure you get this type of interface



In this folder section you have to select the folder that you made in one drive folder and then you click on **“Next Step Button”**

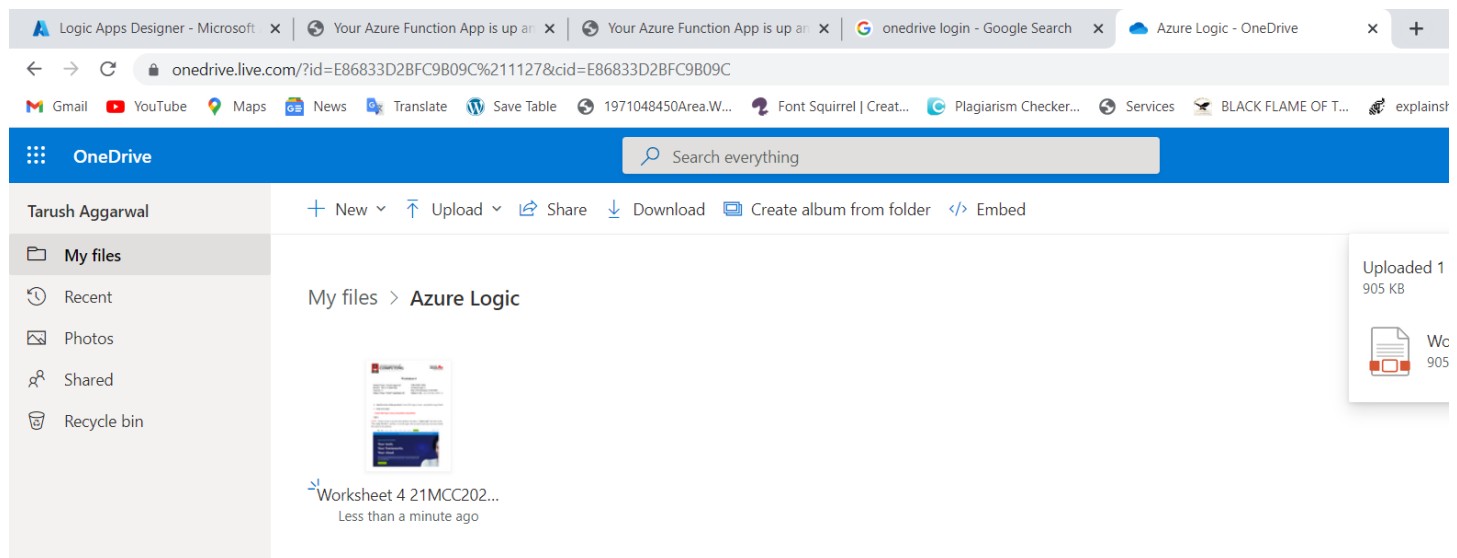


STEP14. Now Click on “Next Step” and now search for “google Drive” and now sign in with google drive and select the any folder of your google drive .if you have not any folder than make new folder .



In this folder path you have to select the path of google drive folder and in file name you have to select the one drive file name and in file content you have to select the file content of one drive and now press **run trigger**

STEP15 . Now go to one drive folder you made in this you are upload one file





Now go back to **google drive** and you see that the path you give in google drive .The one drive file be automatically copy to google drive

Cloud Computing

Python Programming

Student Name: Tarach Aggarwal
Branch: MCA C&IT/DevOps
Semester: 3
Subject Name: Cloud Computing Lab

21MCC20204
Section Group: A
Date of Performance: 05/06/2022
Subject Code: 21MCC20204, 21MCC20204A

4. Brief description of the practical: Create Web App in Azure and publish using Github
5. Task to be done:
Create Web App in Azure and publish using Github
6. URL:
7. Steps:
Firstly we have to go the azure platform. the link is "https://portal.azure.com" and click on the "My Azure For Dev" and then we do the login with our mail id and enter necessary details that asked by the platform.

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Learning outcomes (What I have learnt):

1. Learn about how to make LogicApp with the help of azure in which we automatically copy the file from one drive to google drive

Evaluation Grid:

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.	Worksheet		10
2.	Demonstration/Performance /Pre Lab Quiz		5
3.	Post Lab Quiz		5