



Experiment No. 6

1. Aim/Overview of the practical:

Create a logic app in Azure Portal.

2. Code for practical:

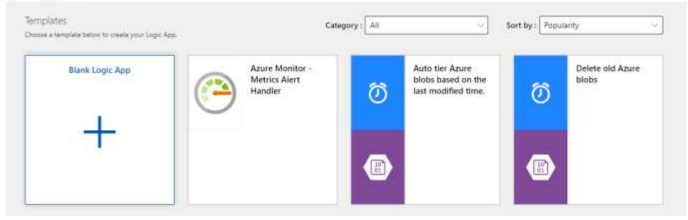
- Sign in to Azure Portal and click on More Services>Logic App.
- Click on Create a new Logic app.
- Enter the name and select plan to Consumption.

Subscription * ①	Azure for Students	~
Resource Group * ①	logicapp_group	~
	Create new	
Instance Details		
Logic App name *	arkaylogic	~
Region *	East US	~
Enable log analytics *	○ Yes ● No	
Plan		
The plan type you choose dictates how you	ur app scales, what features are enabled, and how it is priced. Learn more	
Plan type *	Standard: Best for enterprise-level, serverless applications, with event-based scaling and networking isolation.	
	 Consumption: Best for entry-level. Pay only as much as your workflow runs. 	
	1 Looking for the classic consumption create experience? Click here	

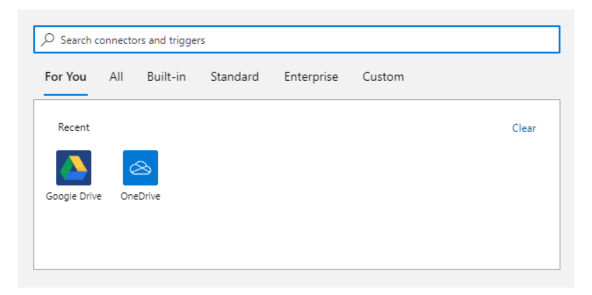
- Click on Review+Create button.
- Your Logic app will be created in few moments.
- Now open Google Drive and create a folder of your name.
- Then, open One Drive and create a folder of your UID.
- Now open your resource on Azure portal and click on Blank Logic App.



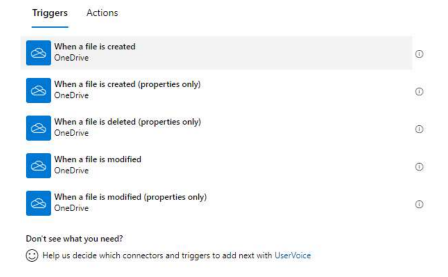




• Click on One drive and Sign in with your account.



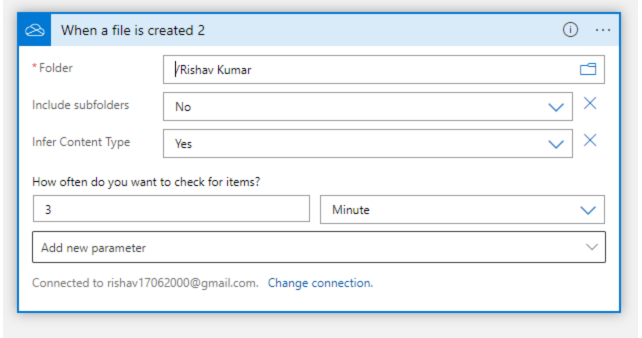
Now select when a file is created option.



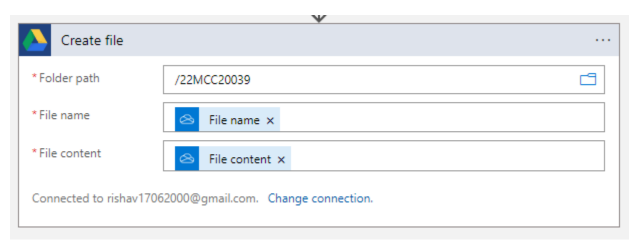
• Select the created folder and time for updating files.







- Now Click on next step and select create new file.
- Select folder of your UID and select name and content for your file.



- Click on run trigger.
- Then open One Drive and upload any file in your folder, Your file will be updated in google drive folder.





	Name ↑ ∨	Modified ∨	File size ∨	Sharing
	22MCC20039 Rishav Kumar Cloud Computi	About a minute ago	271 KB	Private
w	Monthly report of-Communicable diseases	5 days ago	16.8 KB	Private

My Drive → 22MCC20039 -

Files



