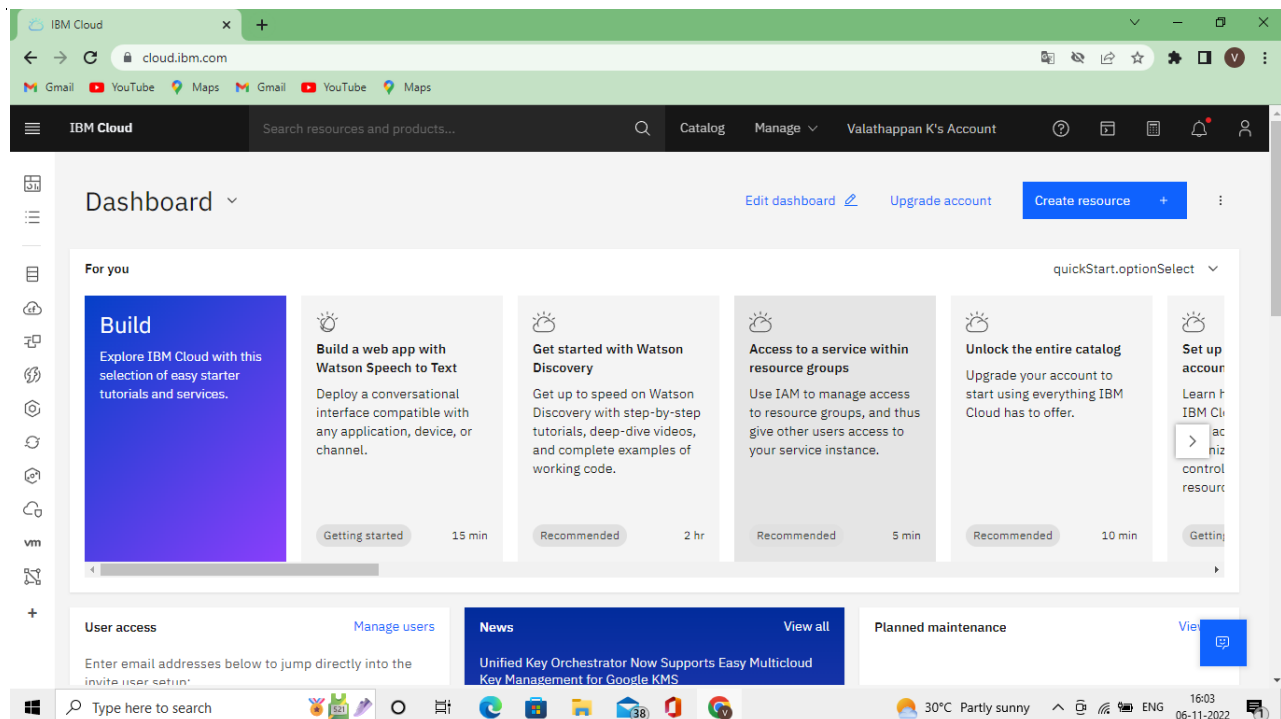
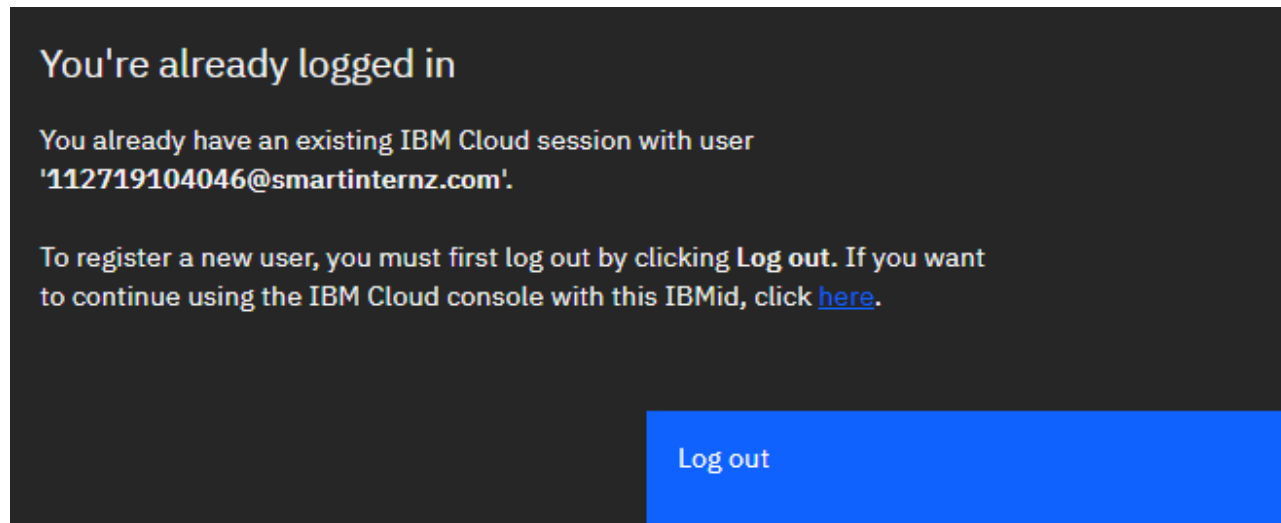


Create Cloudbant DB

1) Register and Login to Cloud:

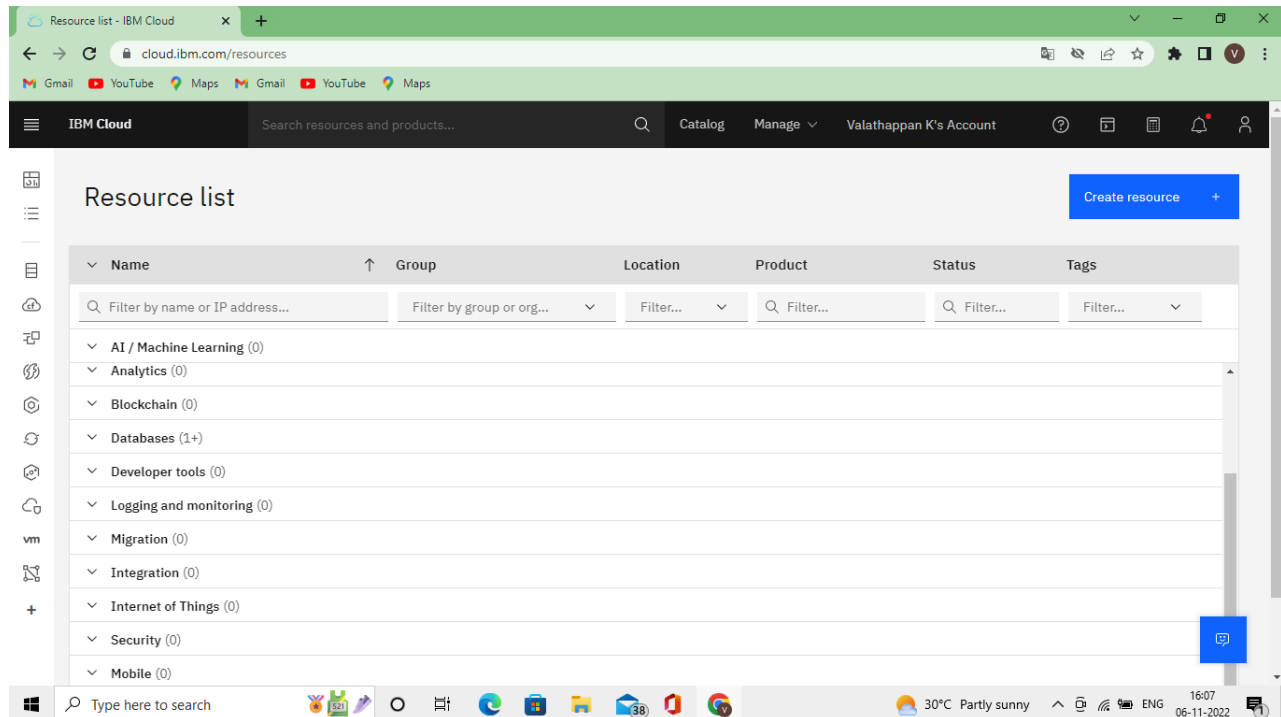
Registering in cloud using <https://cloud.ibm.com/registration>



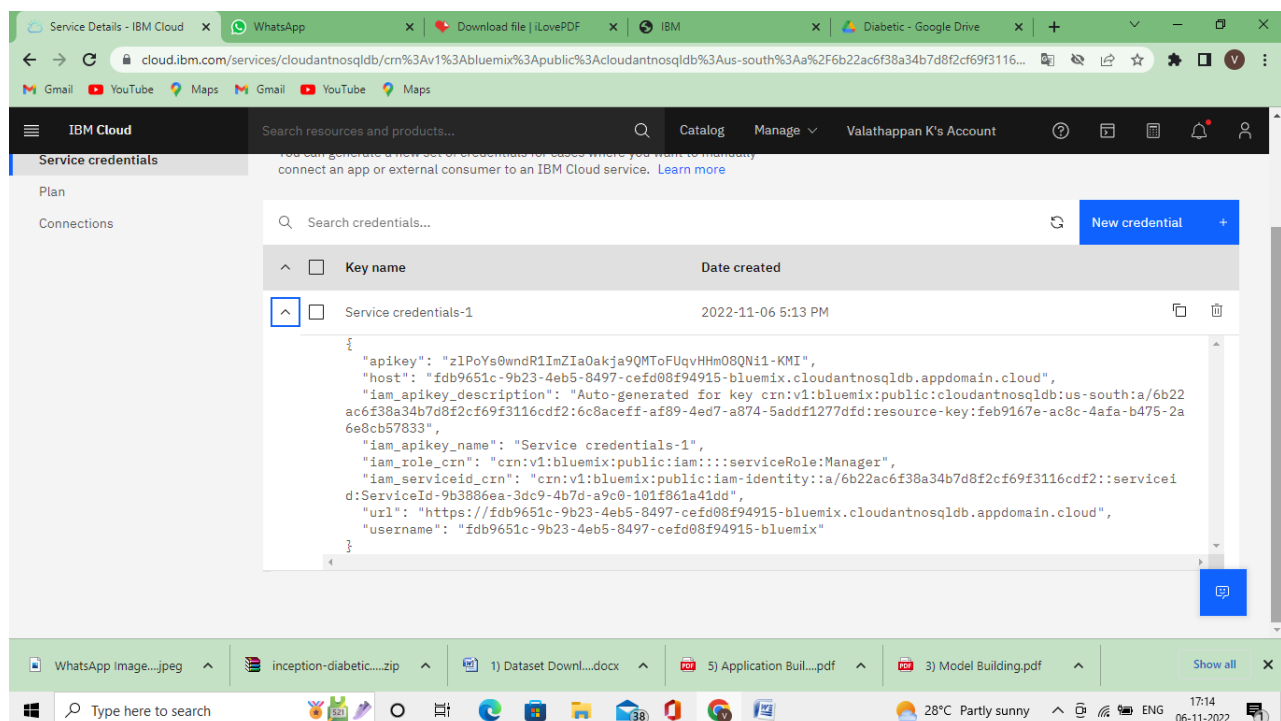
Sign in to cloud:

1) Create service instance:

From the resource list the new database has been created as a cloud instance.



2) Create Service Credentials :



3) Launch Cloudant DB:

The screenshot shows the IBM Cloudant Dashboard for a resource named 'Cloudant-ht'. The 'Overview' tab is selected, displaying deployment details. The CRN is 'crn:v1:bluemix:public:cloudantnosqldb:us-south:a/6b22ac6f38a34b7d8f2cf69f3116cd2:6c8aceff-af89-4ed7-a874-5addf1277dfd::'. The location is 'Dallas'. The external endpoint is 'https://fdb9651c-9b23-4eb5-8497-cefd08f94915-bluemix.cloudant.com'. The external endpoint (preferred) is 'https://fdb9651c-9b23-4eb5-8497-cefd08f94915-bluemix.cloudantnosqldb.appdomain.cloud'. The authentication method is 'IBM Cloud IAM'. The Activity Tracker event types are set to 'Management'. A 'Launch Dashboard' button is visible in the top right corner.

Deployment details	
CRN	crn:v1:bluemix:public:cloudantnosqldb:us-south:a/6b22ac6f38a34b7d8f2cf69f3116cd2:6c8aceff-af89-4ed7-a874-5addf1277dfd::
Location	Dallas
External endpoint	https://fdb9651c-9b23-4eb5-8497-cefd08f94915-bluemix.cloudant.com
External endpoint (preferred)	https://fdb9651c-9b23-4eb5-8497-cefd08f94915-bluemix.cloudantnosqldb.appdomain.cloud
Authentication methods	IBM Cloud IAM

4) Now going to dashboard shows the databases created:

The screenshot shows the IBM Cloudant Dashboard with a list of databases. The 'Databases' section is active, and the 'Your Databases' tab is selected. A table lists the databases created, showing one database named 'my_database' with a size of 0 bytes, 0 documents, and no partitions. The table has columns for Name, Size, # of Docs, Partitioned, and Actions.

Name	Size	# of Docs	Partitioned	Actions
my_database	0 bytes	0	No	Add Edit Delete