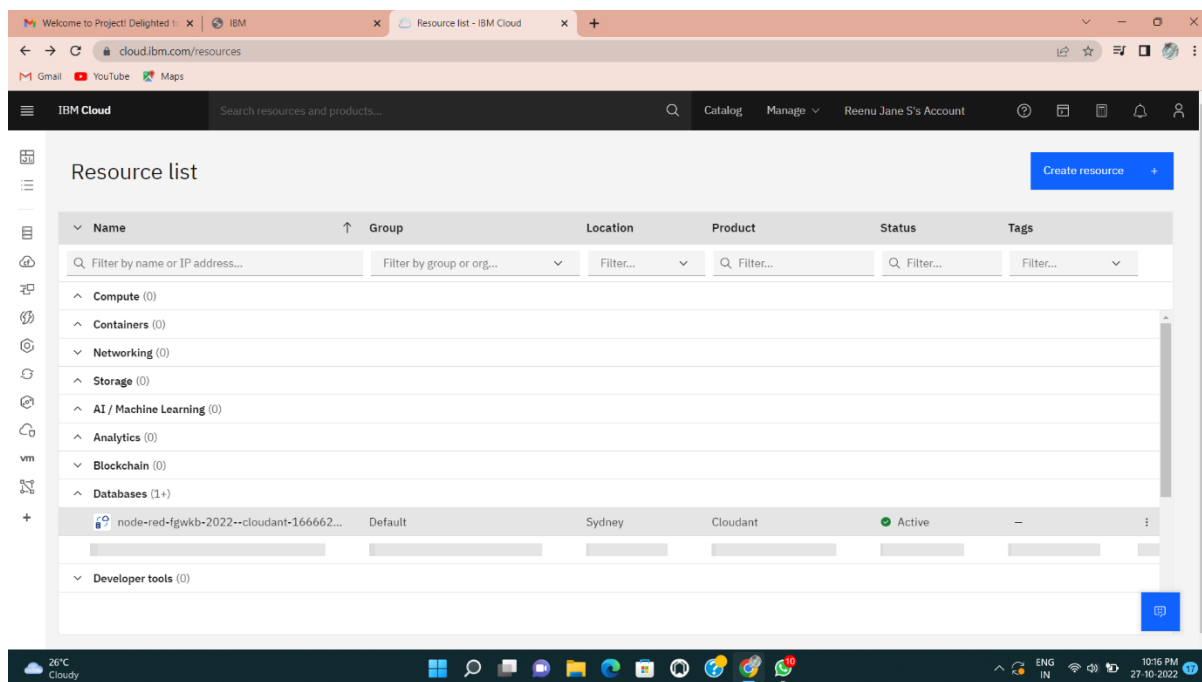


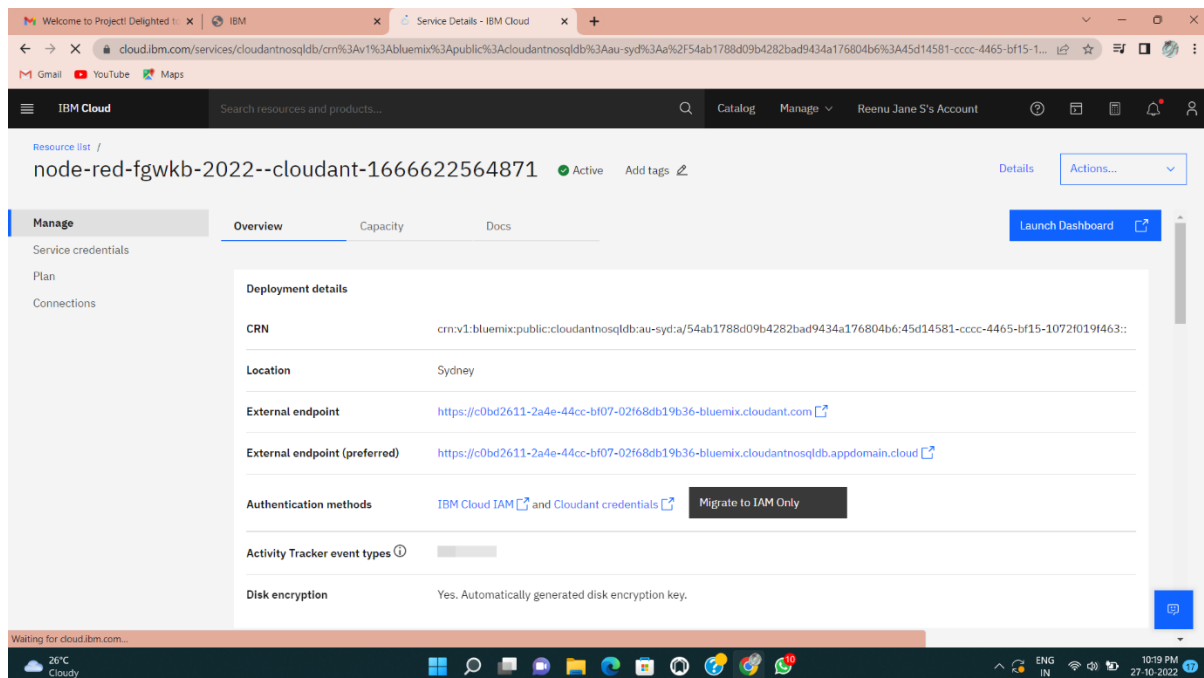
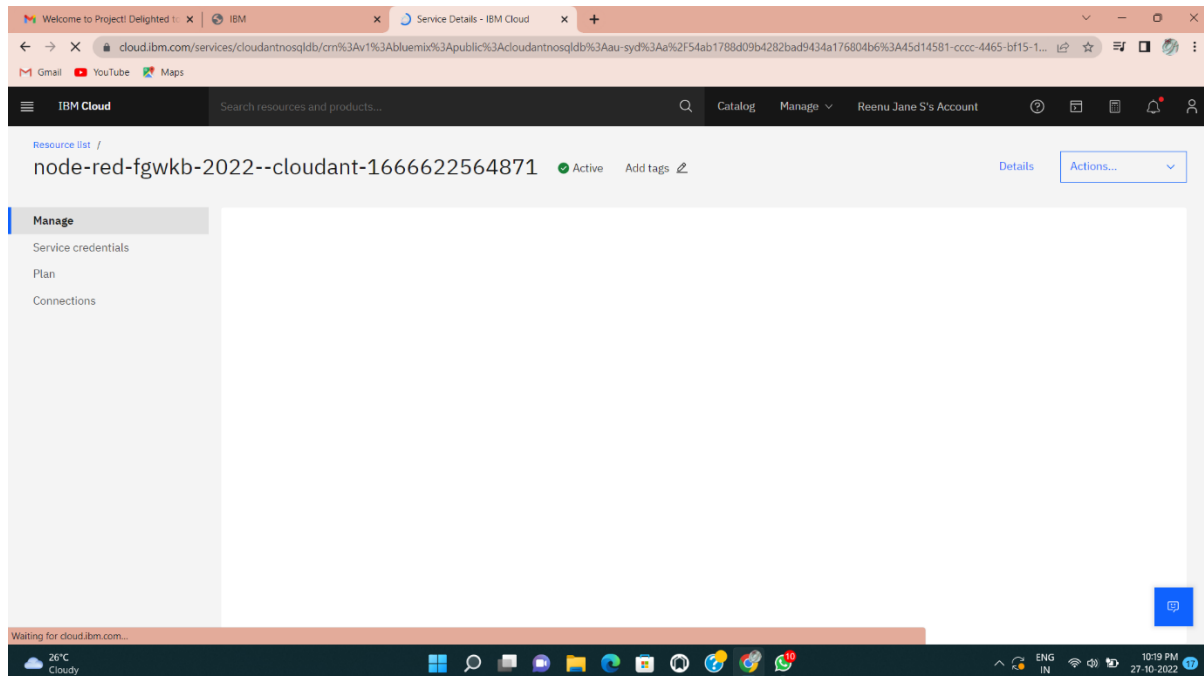
PROCEDURE TO CREATE CLOUDANT-DB

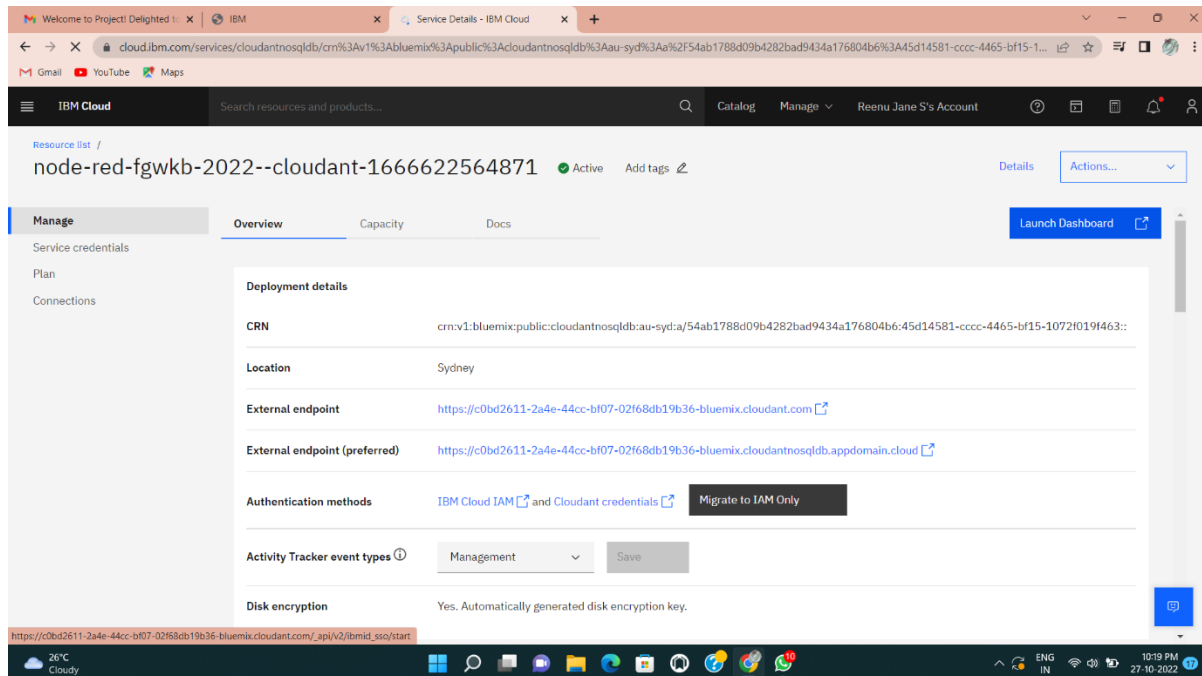
BATCH NUMBER: B10-4A6E

To create a database using IBM cloudant service.

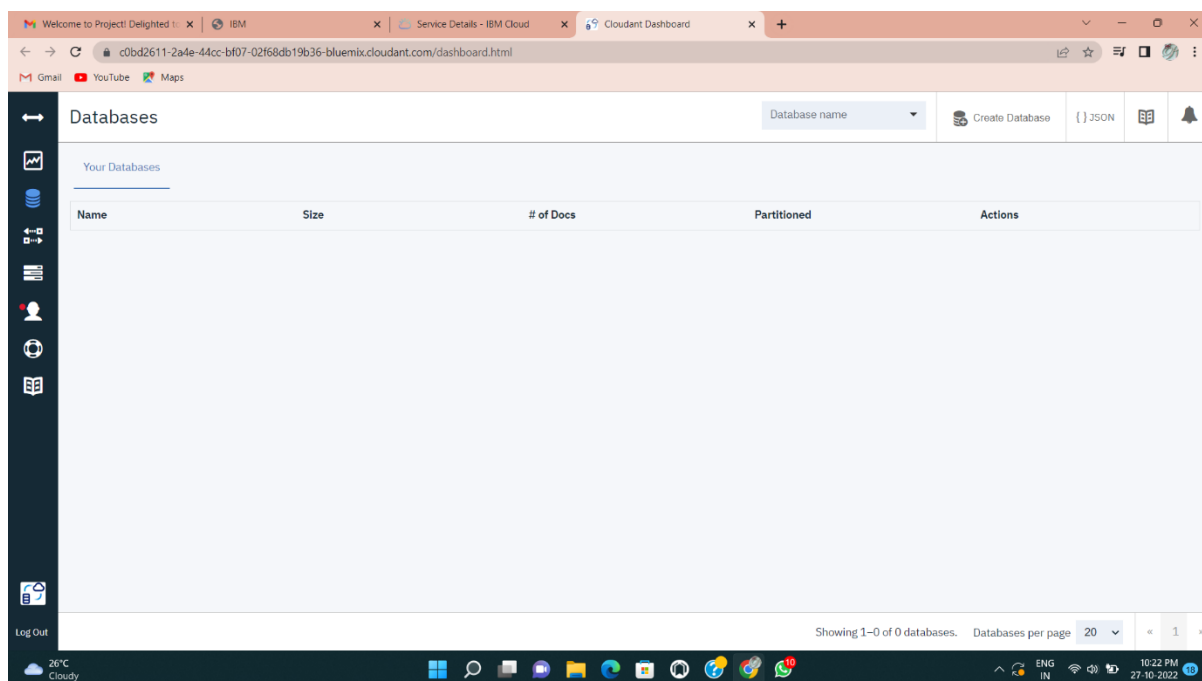
Step 1: Open the IBM cloud website. In the Resource list page, under Services click Cloudant-g4. You'll be redirected to a new page, click Launch Dashboard.







Step 2: You'll be redirected to the database page. Provide a database name and select partitioned and then select create. Then click create document.



IBM Cloudant Dashboard

Database name

Create Database

Database name

Sample

Partitioning

☒ Non-partitioned - recommended for most workloads

☐ Partitioned

Which should I choose?

Cancel Create

Showing 1-0 of 0 database

IBM Cloudant Dashboard

sample

Document ID

Options

JSON

Create Document

All Documents

Query

Permissions

Changes

Design Documents

No Documents Found

Showing 0 documents. Documents per page: 20

Step 3: A new page will appear with id. Enter your database and create.

The screenshot shows the IBM Cloudant Dashboard interface. The browser address bar displays the URL: `c0bd2611-2a4e-44cc-bf07-02f68db19b36-bluemix.cloudant.com/dashboard.html#database/sample/_all_docs`. The left sidebar contains navigation options: All Documents, Query, Permissions, Changes, and Design Documents. The main content area is titled 'sample' and features a 'Document ID' dropdown, 'Options', and a 'Create Document' button. A table displays document details with columns 'id', 'key', and 'value'. The table contains one row with the following data:

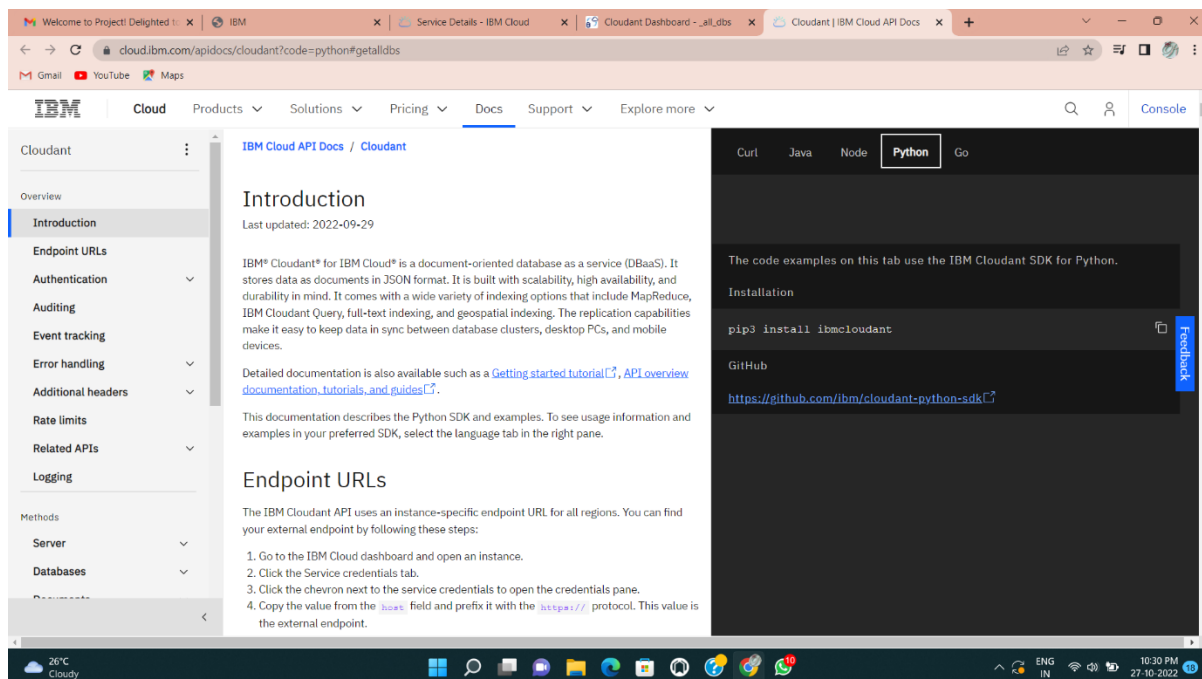
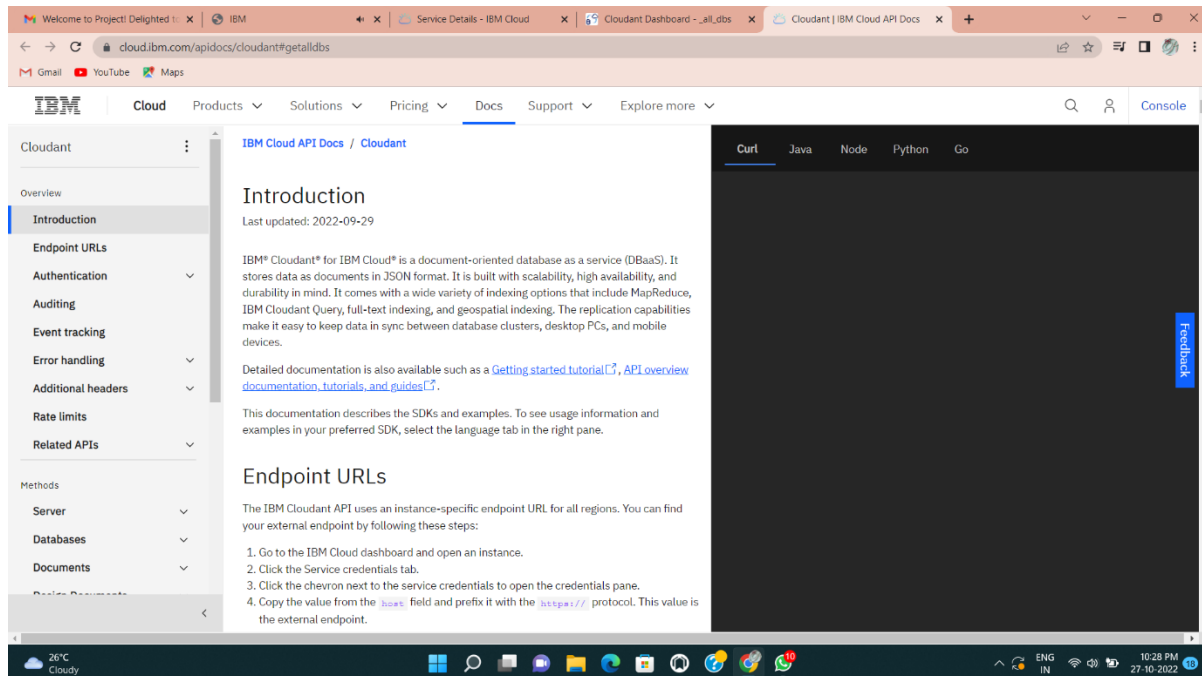
id	key	value
4db278859429de0a5c55f845abdb3904	4db278859429de0a5c55f845abdb3904	{ "rev": "1-4dbd80ab6e655d7ba1af92bca8563..." }

At the bottom of the document view, it indicates 'Showing document 1 - 1.' and 'Documents per page: 20'.

The screenshot shows the 'Databases' page in the IBM Cloudant Dashboard. The browser address bar displays the URL: `c0bd2611-2a4e-44cc-bf07-02f68db19b36-bluemix.cloudant.com/dashboard.html#/all_dbs`. The left sidebar is the same as in the previous screenshot. The main content area is titled 'Databases' and includes a 'Database name' dropdown, 'Create Database', and buttons for JSON and document views. A table lists the databases with columns: Name, Size, # of Docs, Partitioned, and Actions. The table contains one entry for the 'sample' database:

Name	Size	# of Docs	Partitioned	Actions
sample	14 bytes	1	No	[Icons for document, lock, and delete]

At the bottom of the database list, it indicates 'Showing 1-1 of 1 databases.' and 'Databases per page: 20'.



Created a database using IBM cloudant service.