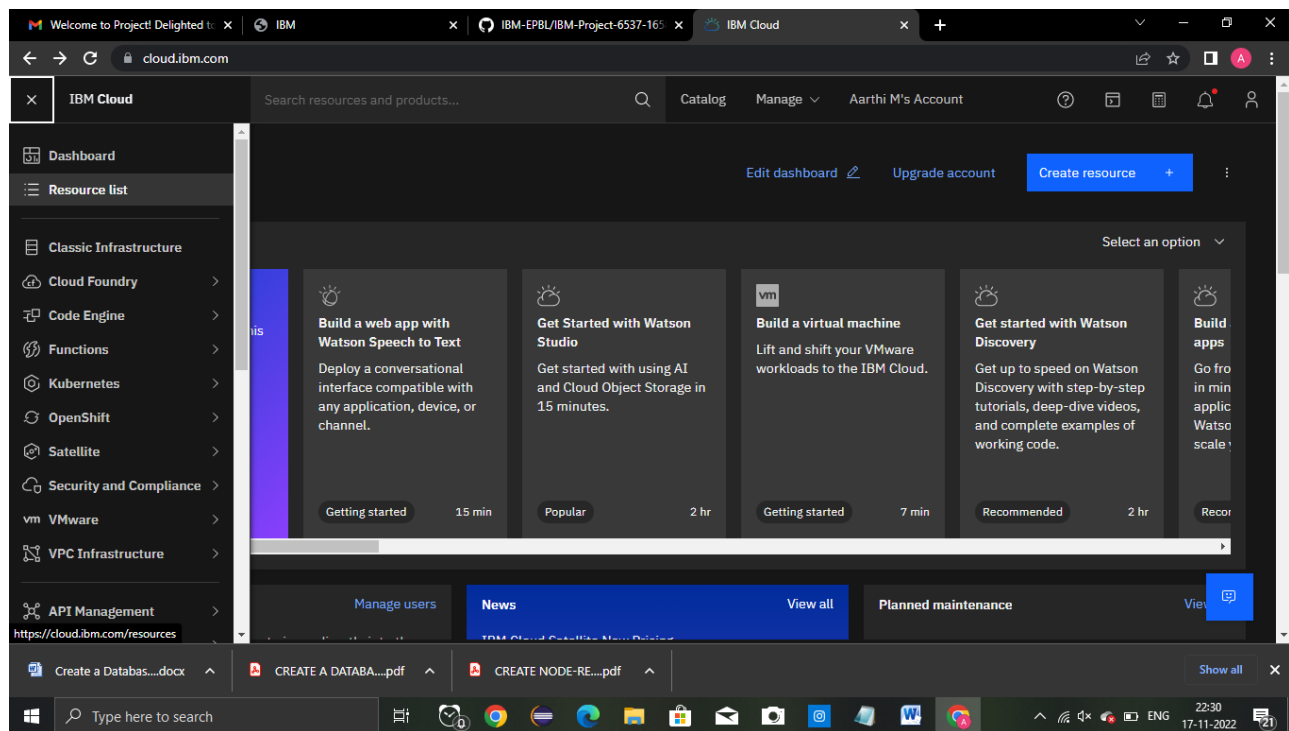


# CREATE A DATABASE IN CLOUDANT DB

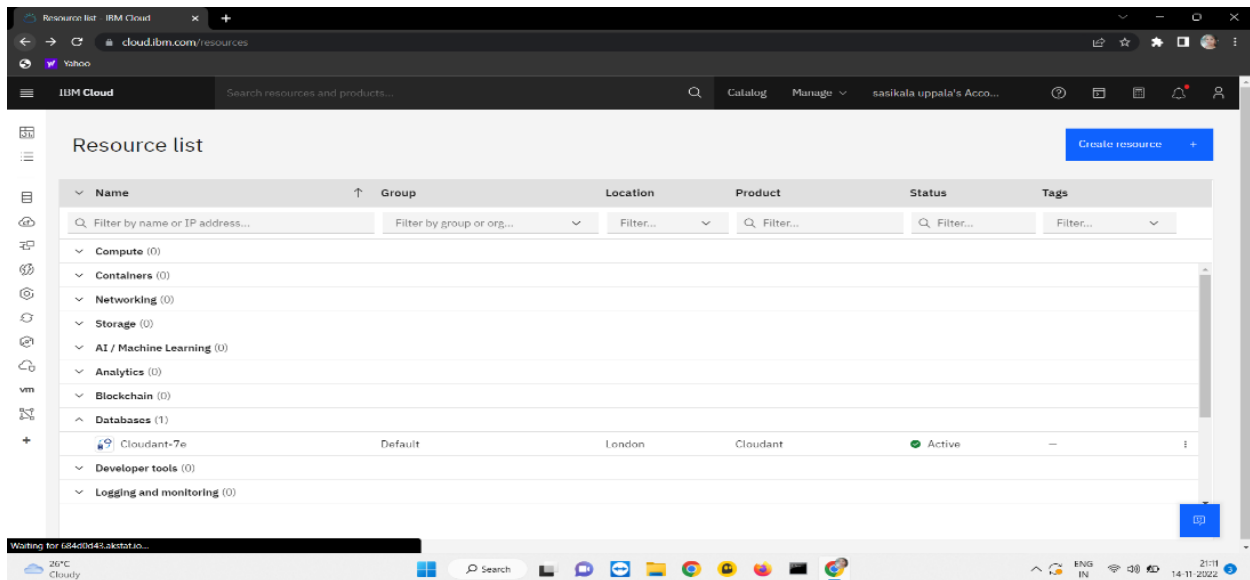
TEAM ID	PNT2022TMID51132
PROJECT NAME	IOT BASED SMART CROPT PROTECTION SYSTEM FOR AGRICULTURE
TEAM MEMBERS	Aarathi,Backiyalakshmi,Jayashree,Nivenithaasri

STEP1: Login to IBM cloud using your account

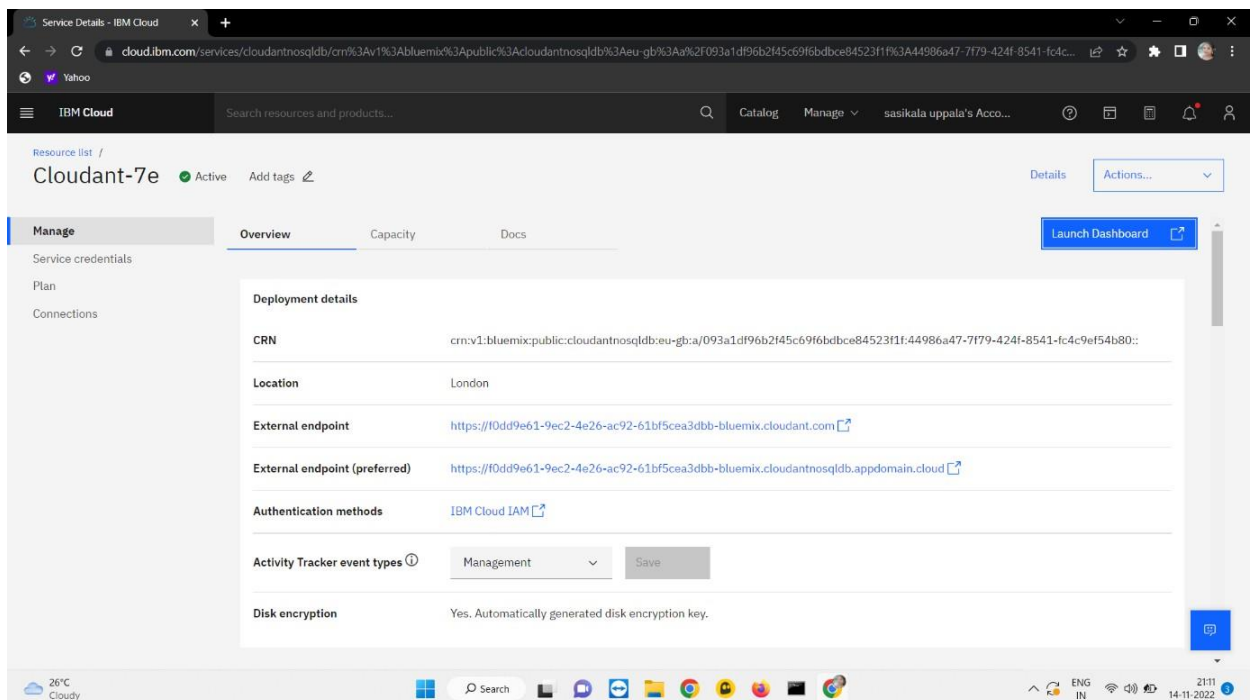
details STEP2: Go to resource list



STEP3: In resource list select data base in that you see the active status of cloudant service and click on that cloudant.



STEP4: After that you can observe “Launch Dashboard”  
at the top in blue box click on it.



STEP5: Then it will open as below and to create Database click on the create database as you see below.

STEP6: Then fill the details and click on the create.

The screenshot shows the IBM Cloudant Dashboard in a web browser. The main area displays a table titled 'Your Databases' with the following data:

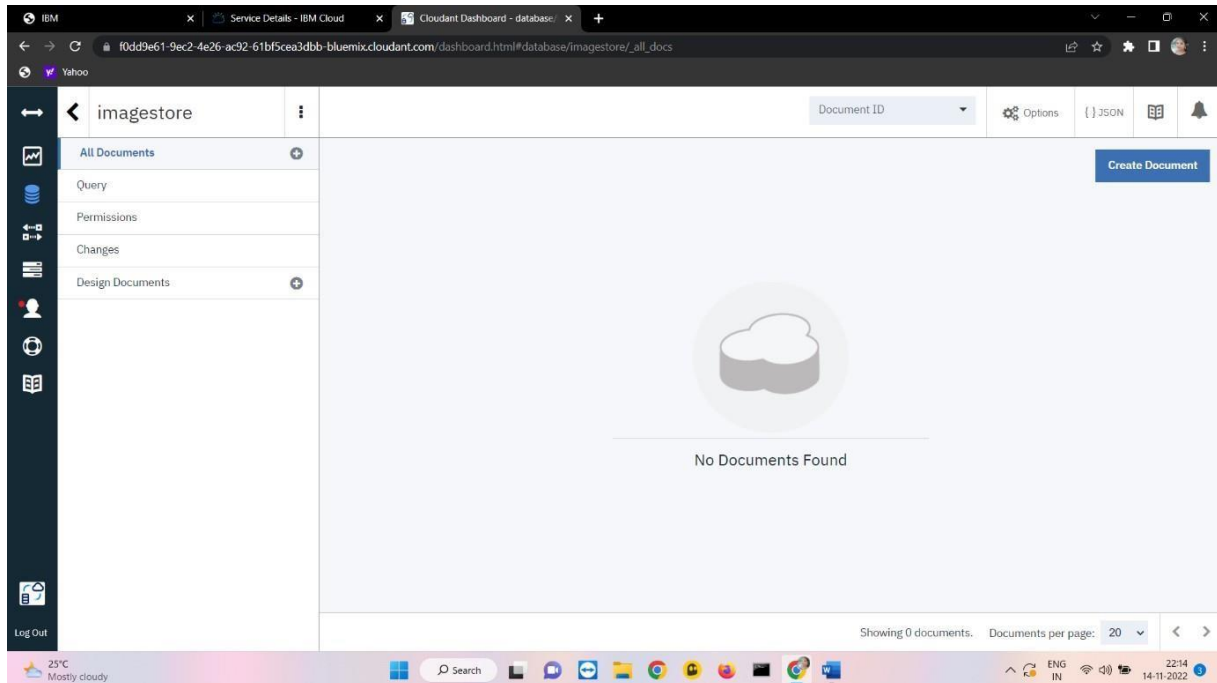
Name	Size	# of Docs	Partitioned
data	134 bytes	1	No

Below the table, it says 'Showing 1-1 of 1 database'. On the right side, a 'Create Database' modal is open. It contains the following fields and options:

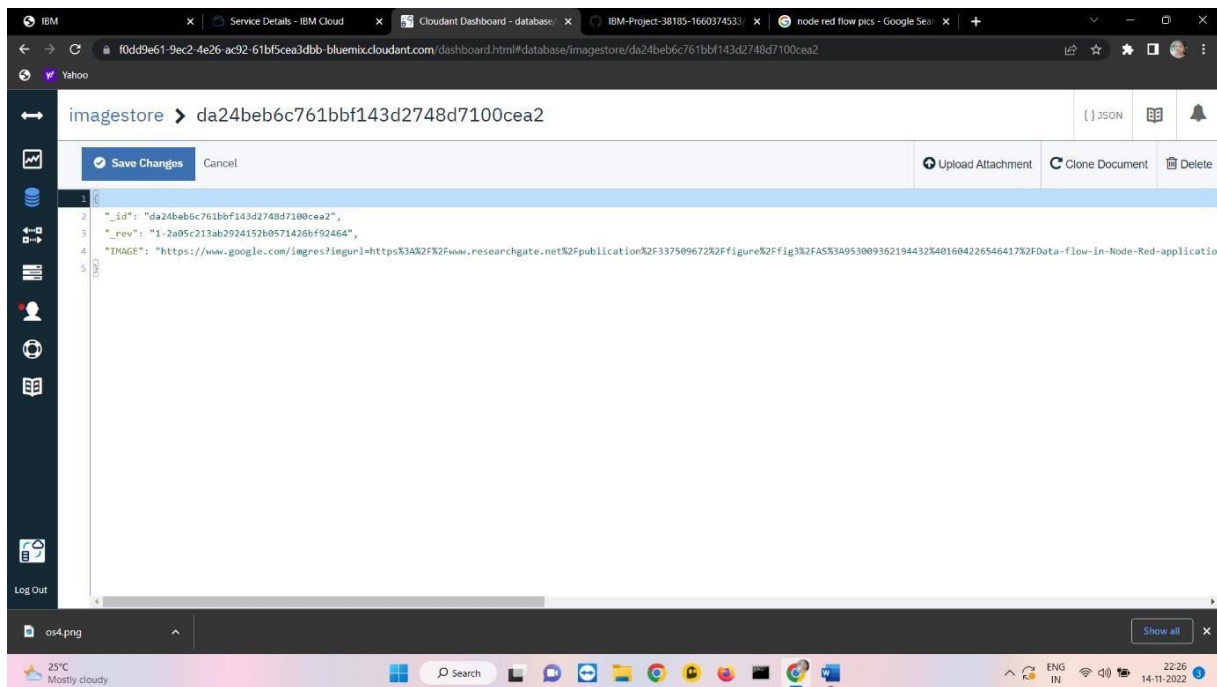
- Database name:** A text input field with the placeholder 'database-name'.
- Partitioning:** Two radio button options: 'Non-partitioned - recommended for most workloads' (which is selected) and 'Partitioned'.
- Which should I choose?:** A dropdown menu.
- Buttons:** 'Cancel' and 'Create' buttons at the bottom.

The browser's address bar shows the URL: `f0dd9e61-9ec2-4e26-ac92-61bf5cea3dbb-bluemixcloudant.com/dashboard.html`. The Windows taskbar at the bottom shows the date as 14-11-2022 and the time as 22:07.

STEP7: So you can data base is created successfully



STEP8: Now to create document in this database click on create document like this you can create document for creating database to store the image URL



STEP9: Therefore document is created.

