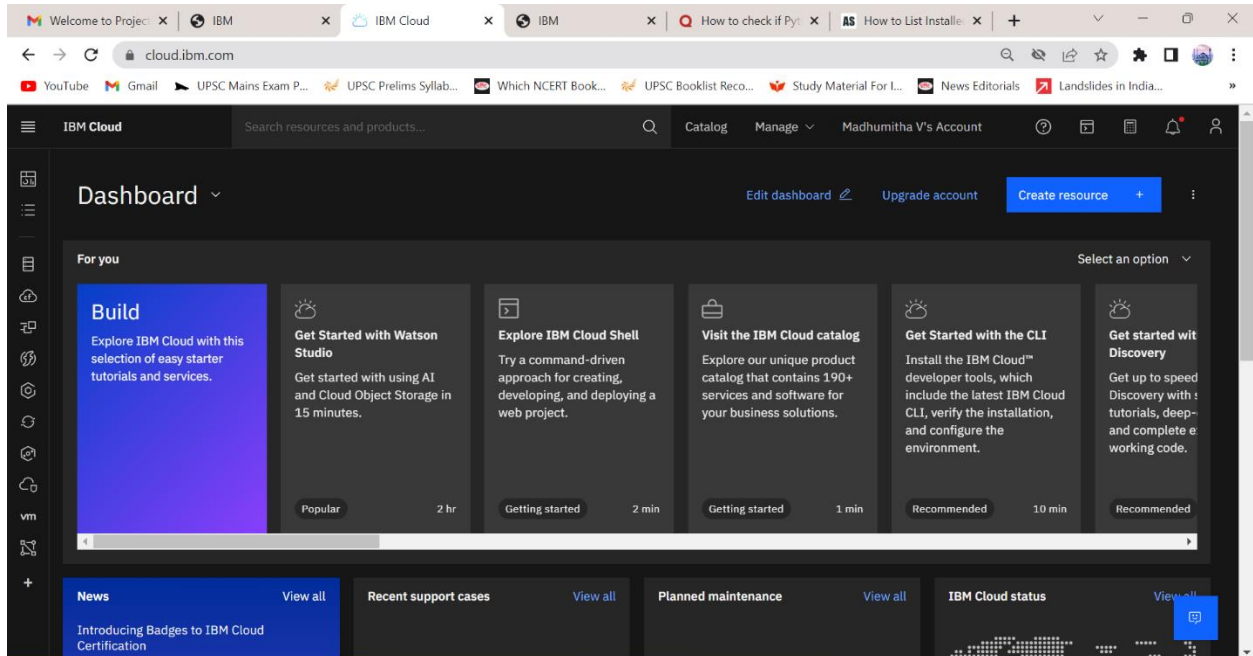


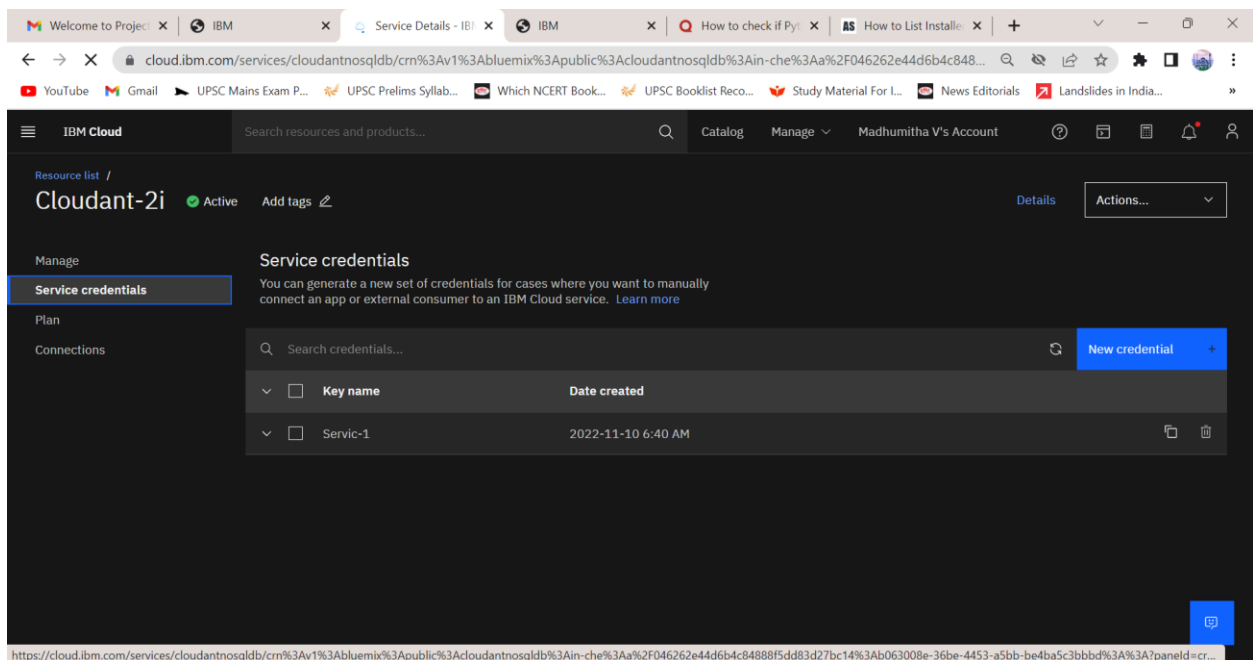
TRAINING YOLO

Team ID	PNT2022TMID00624
Project Name	AI-Based Localization and Classification of Skin Disease with Erythema

Register and login to IBM cloud:



Service instance:



Launch dashboard:

The screenshot shows the IBM Cloud console interface. At the top, there's a search bar and navigation tabs. The main section is titled 'Cloudant-2i' and is marked as 'Active'. Below this, there's a 'Manage' tab selected, showing 'Service credentials', 'Plan', and 'Connections'. The 'Overview' tab is also visible. A 'Launch Dashboard' button is prominently displayed. The 'Deployment details' section shows the CRN, Location (Chennai), External endpoint, External endpoint (preferred), and Authentication methods (IBM Cloud IAM). The 'Activity Tracker event types' dropdown is set to 'Management'.

Resource list / **Cloudant-2i** Active Add tags Details Actions...

Manage Overview Capacity Docs Launch Dashboard

Service credentials
Plan
Connections

Deployment details

CRN crn:v1:bluemix:public:cloudantnosqldb:in-che:a/046262e44d6b4c8488f5dd83d27bc14:b063008e-36be-4453-a5b-b-be4ba5c3bbbd::

Location Chennai

External endpoint <https://5b73f72f-2449-4298-88e8-3f887f8bbd2d-bluemix.cloudant.com>

External endpoint (preferred) <https://5b73f72f-2449-4298-88e8-3f887f8bbd2d-bluemix.cloudantnosqldb.appdomain.cloud>

Authentication methods IBM Cloud IAM

Activity Tracker event types Management Save

Database:

The screenshot shows the Cloudant Dashboard. At the top, there's a 'Databases' section with a 'Database name' dropdown, a 'Create Database' button, and icons for JSON, a book, and a bell. Below this, there's a table titled 'Your Databases' with columns: Name, Size, # of Docs, Partitioned, and Actions. The table contains one entry: 'skindisease' with a size of 180 bytes, 6 documents, and is not partitioned. The 'Actions' column for this entry has icons for refresh, lock, and delete. At the bottom, there's a pagination bar showing 'Showing 1-1 of 1 databases.' and 'Databases per page' set to 20.

Databases Database name Create Database { } JSON

Your Databases

Name	Size	# of Docs	Partitioned	Actions
skindisease	180 bytes	6	No	

Showing 1-1 of 1 databases. Databases per page 20 « 1 »