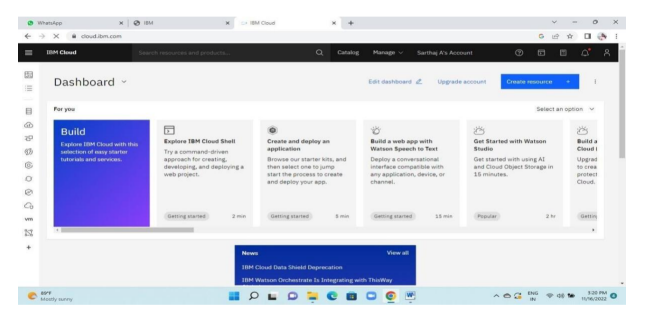
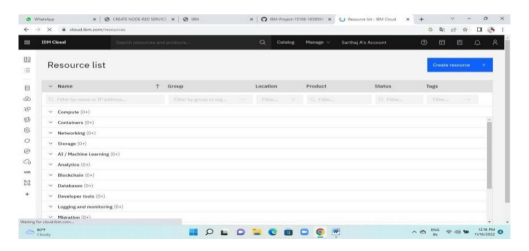
CREATE A DATABASE IN CLOUDANT DB

DATE	18 th Nov-2022
TEAM ID	PNT2022TMID39392
PROJECT NAME	IOT Based Smart Crop Protection System for Agriculture

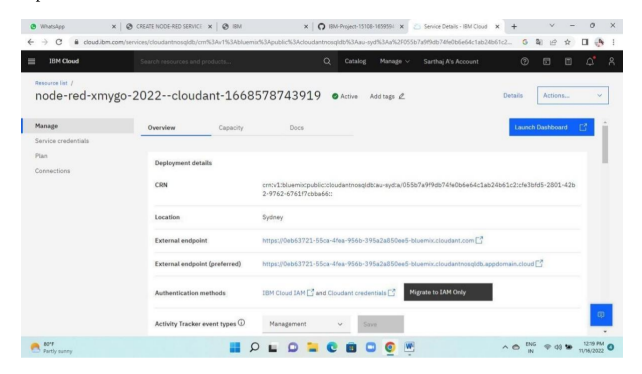
Step 1 : Utilize your account information to log in to IBM Cloud and access the resource list.



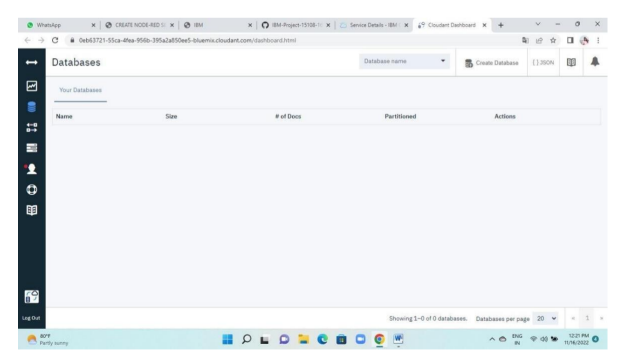
Step 2 : Select the data base from the resource list where you can examine the cloudant service's active status by clicking on that cloudant.



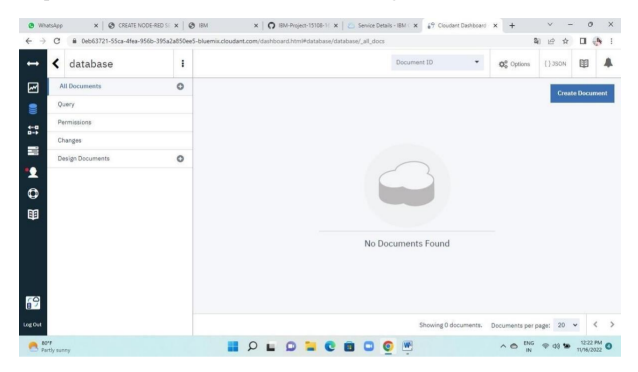
Step 3 : Following that, you may see "Launch Dashboard" in a bluebox at the top and click on it.



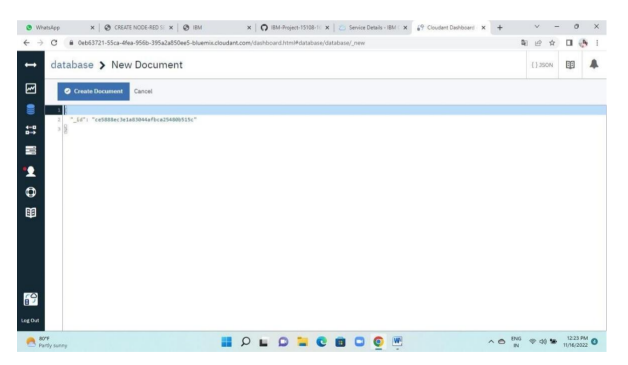
Step 4: After that, it will open as shown below, and you can create adatabase by clicking the create database button as shown, then enter the information and select "create"

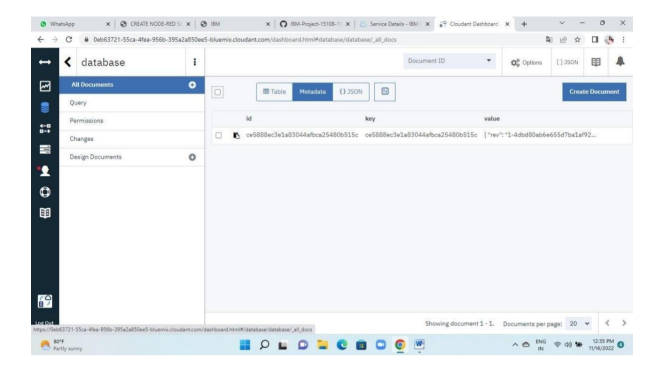


Step 5 : In order for the database to be successfully created



Step 6 : Now select Create Document from this database's menu to begin producing a document that will be used to create a database andstore an image URL.





Step 7: Consequently, a document is produced

