CREATE A DATABASE IN CLOUDANT DB

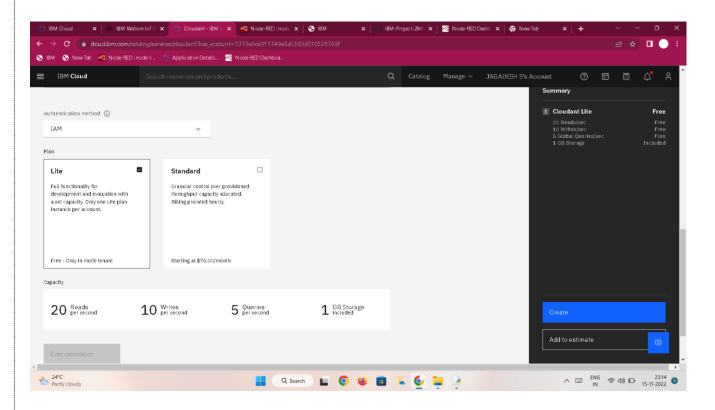
| Date | 25 October 2022 | | |
|--------------|---|--|--|
| | | | |
| Project Name | IoT based Smart Crop Protection for Agriculture | | |

Create A Database In Cloudant DB.

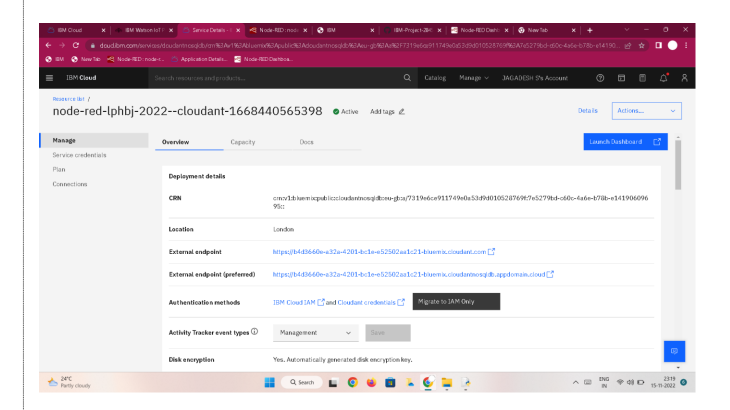
Aim: To create a database in Cloudant DB to store location data.

Steps followed:

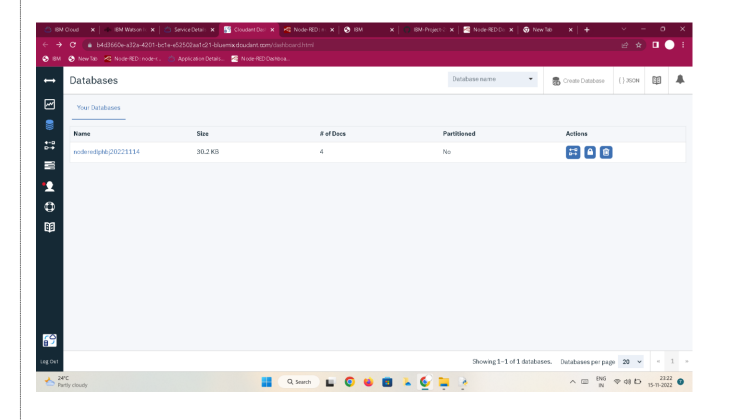
- Logged in to IBM Cloud account.
- Navigated to `./resources`.
- Clicked on the "Create Resource +" button.
- Searched for "Cloudant".
- Chose the "Lite Version" and clicked on "Create".



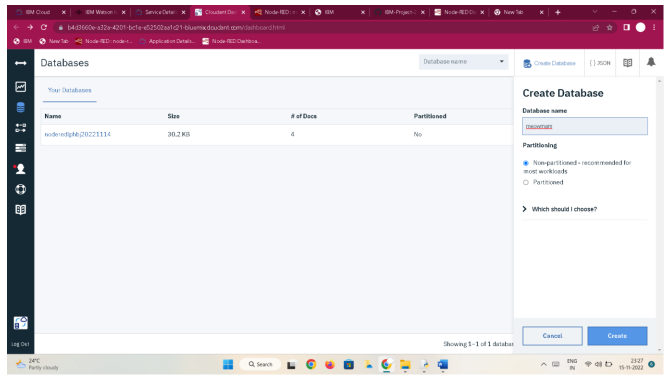
• The Cloudant database resource was created successfully



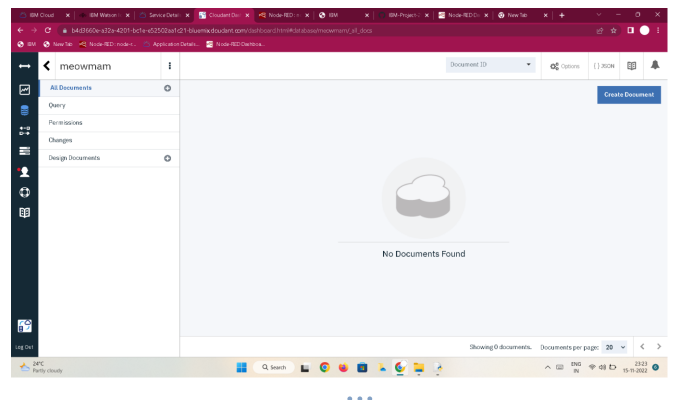
• Clicked on Launch Dashboard



• Clicked on "Create Database". Entered "meowman" as the database name and the "Non-partitioned" option.



• The database "meowman" was created successfully.



| alt: A database to store the location data was created successfully on Cloudant DB | | | |
|---|-------|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | • • • | | |