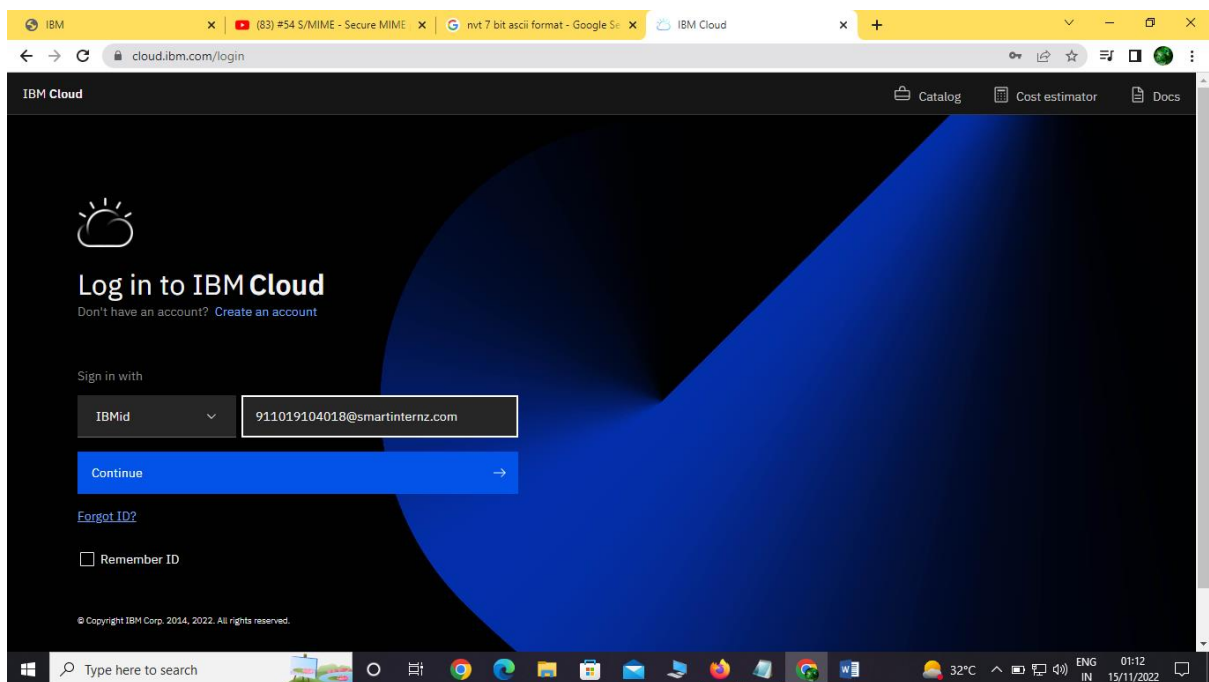


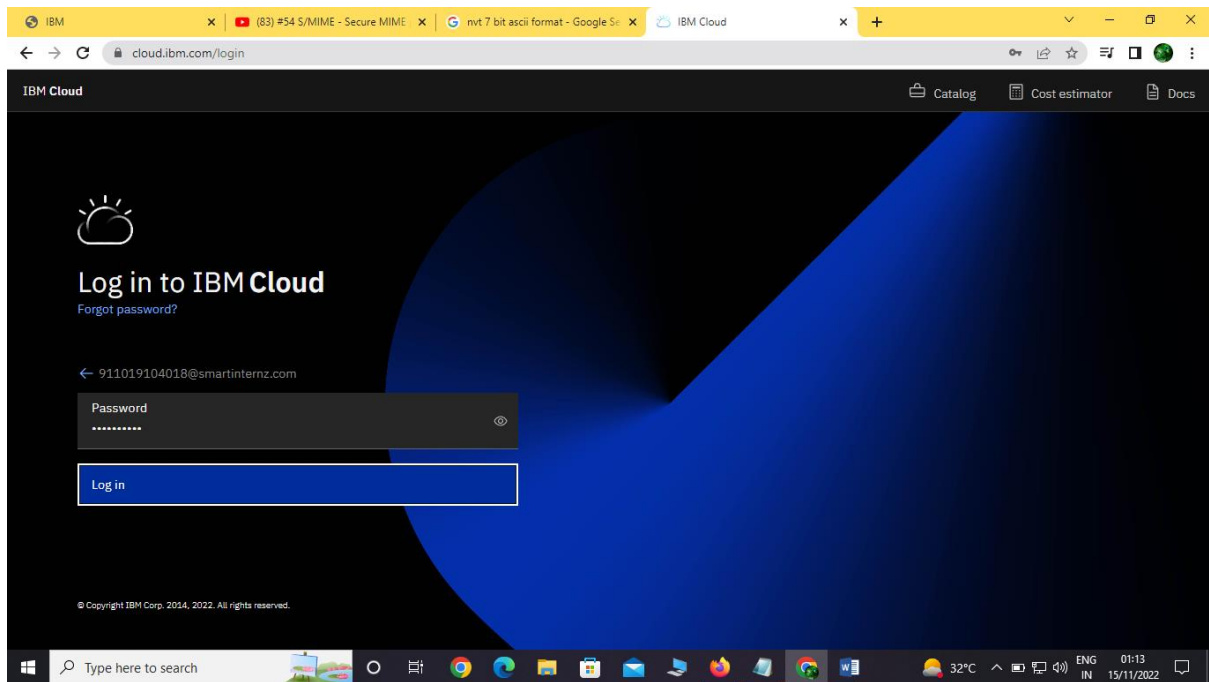
CREATE & CONFIGURE IBM CLOUD SERVICE

CREATE A DATABASE IN CLOUDANT DB

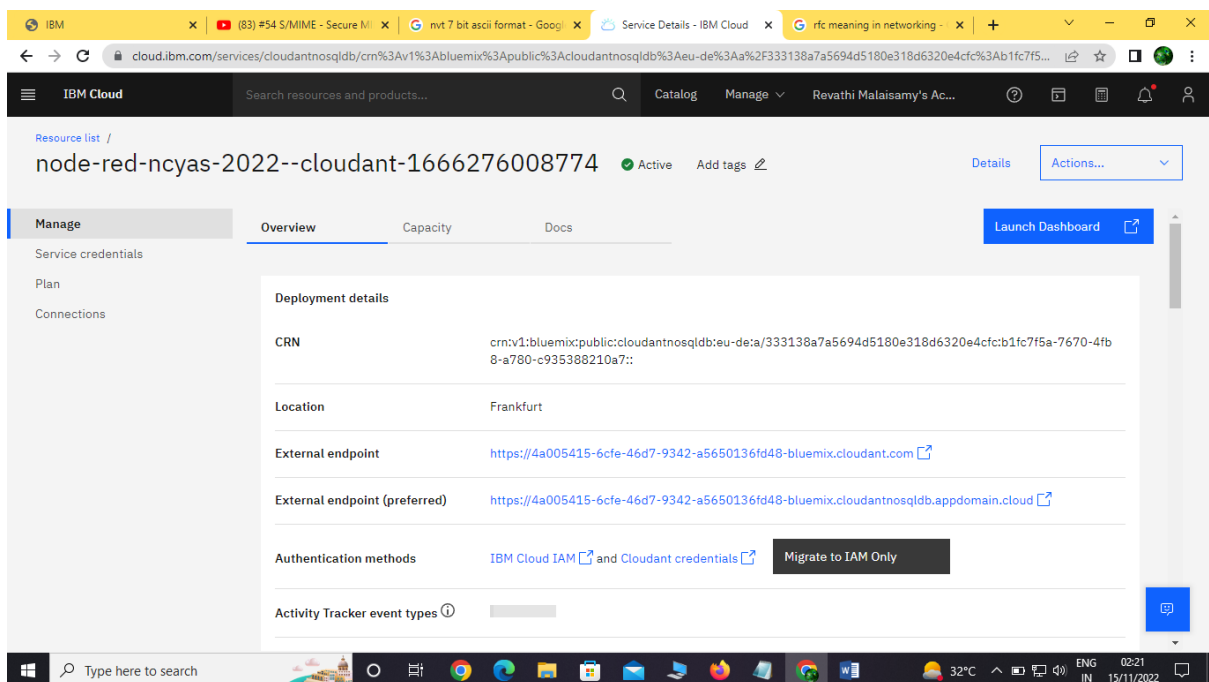
Team ID	PNT2022TMID47589
Project Name	Personal Assistance for Seniors who are Self-Reliant

1. Search for Cloud.ibm.com in Google Search engine and you will get this Page. And feed your IBM Id and Password Credential into that page.

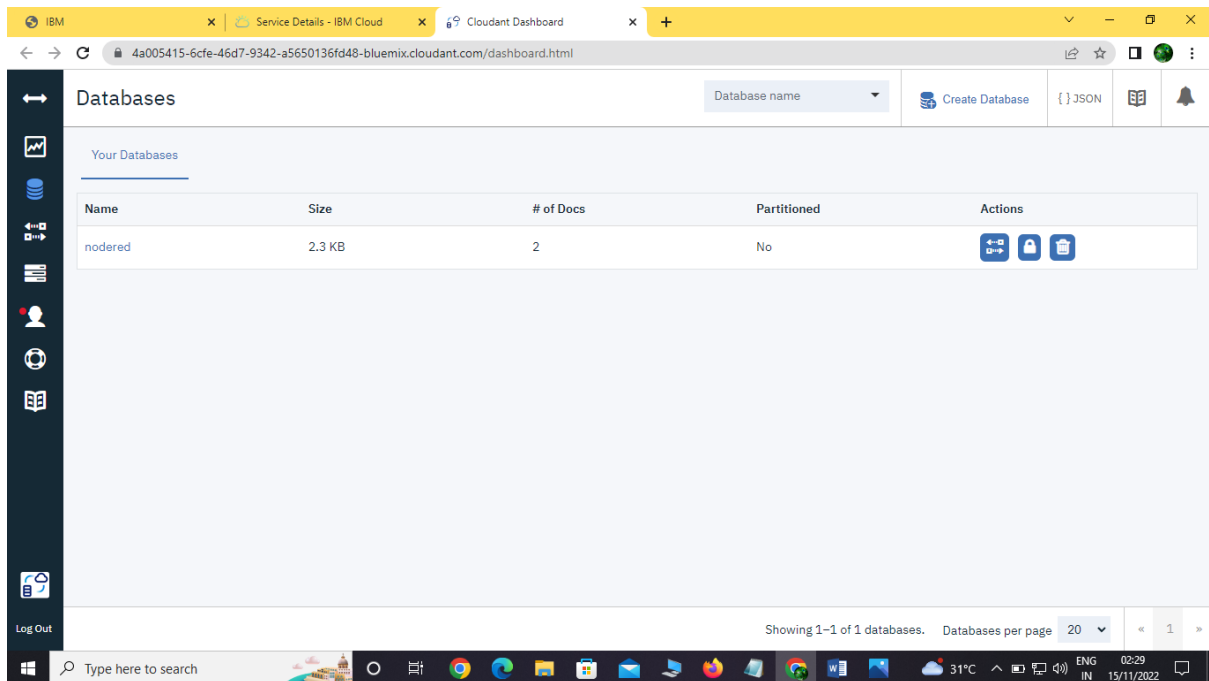




2. Search for Cloudant in Catalog and select that option. Then Create the Cloudant database. After creating the cloudant, it will resulted as below. Click the Launch Dashboard option.



3. Click the Create Database for the next step.

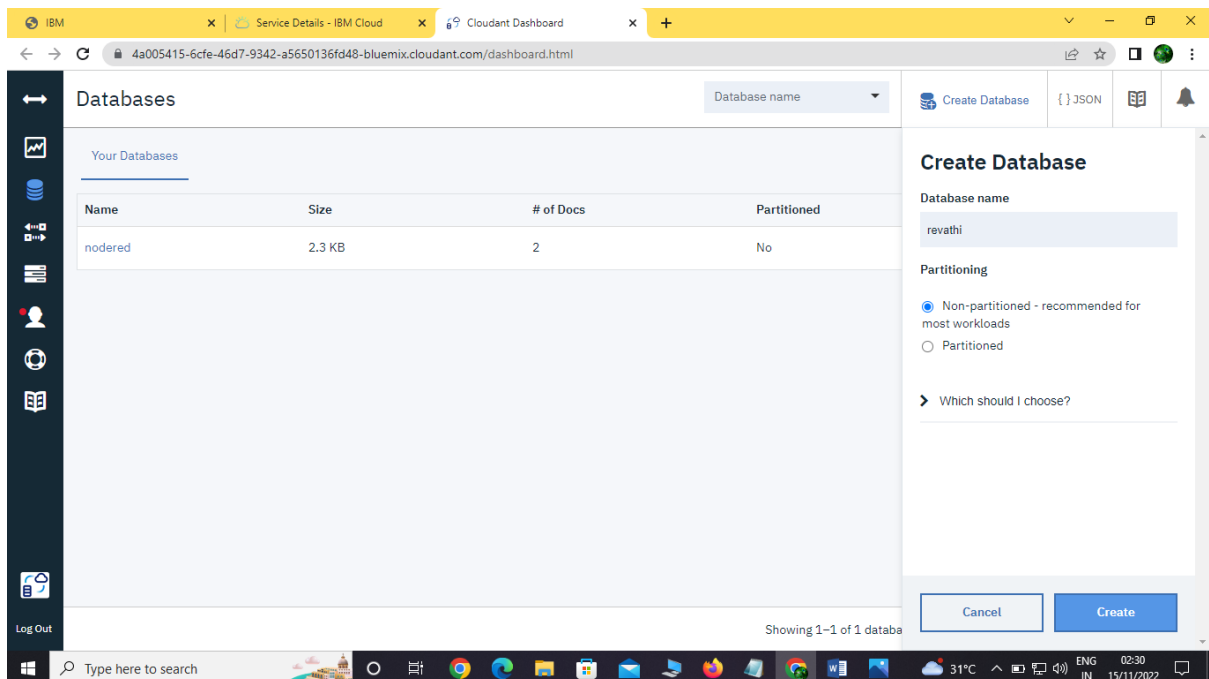


The screenshot shows the IBM Cloudant Databases dashboard. The browser tabs include 'IBM', 'Service Details - IBM Cloud', and 'Cloudant Dashboard'. The URL is '4a005415-6cfe-46d7-9342-a5650136fd48-bluemix.cloudant.com/dashboard.html'. The dashboard has a sidebar with navigation icons and a 'Log Out' button. The main area is titled 'Databases' and contains a table with the following data:

Name	Size	# of Docs	Partitioned	Actions
nodered	2.3 KB	2	No	[Icons for actions]

At the bottom, it says 'Showing 1-1 of 1 databases. Databases per page 20'. The Windows taskbar at the bottom shows the date as 15/11/2022 and time as 02:29.

4. Enter the Database name and select the Non-Partitioning option and Click the Create option.

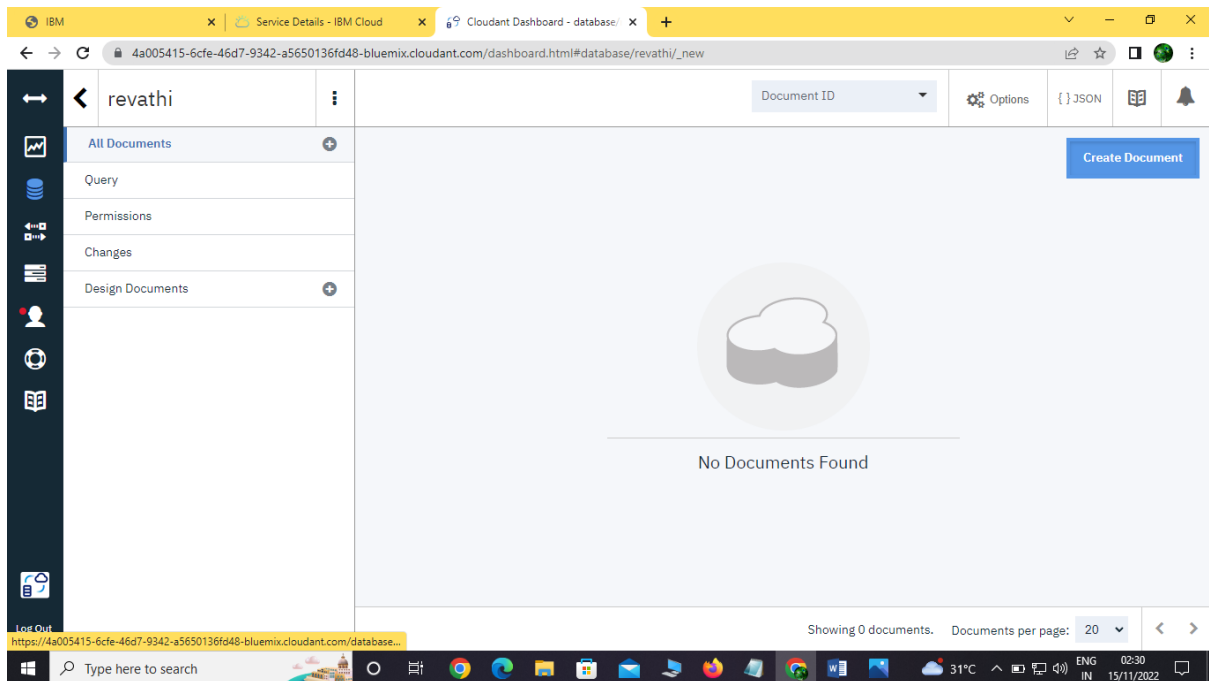


The screenshot shows the same IBM Cloudant Databases dashboard, but with the 'Create Database' modal open on the right. The modal contains the following fields and options:

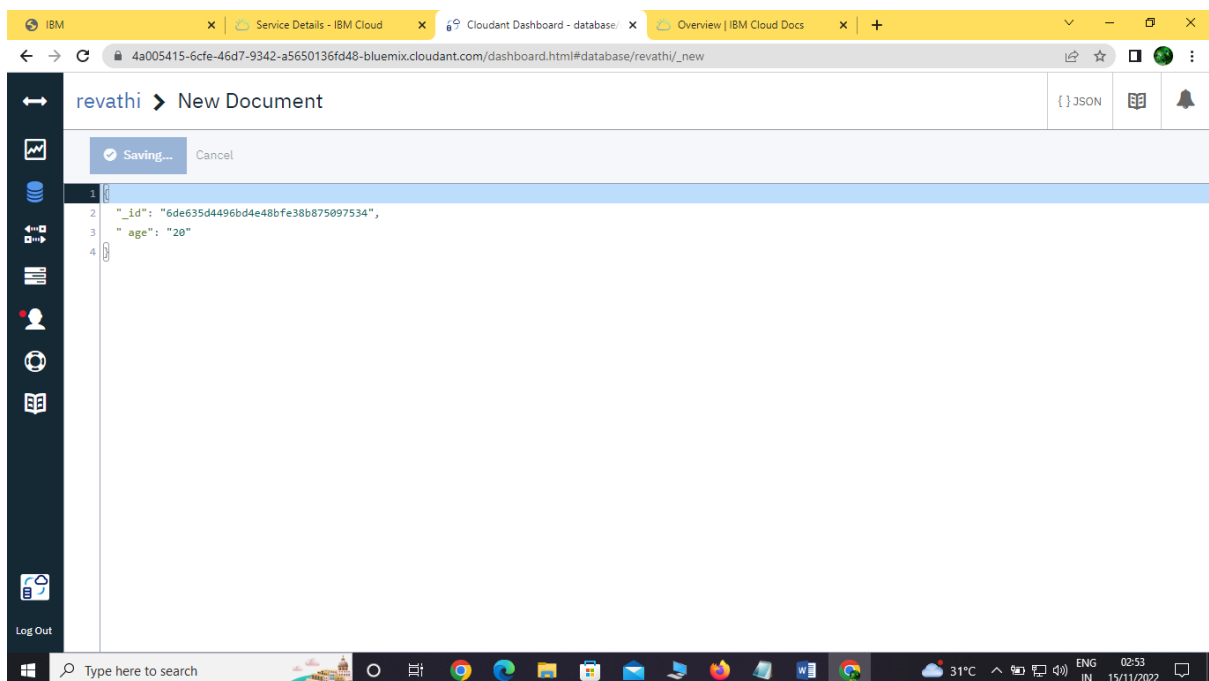
- Database name:** revathi
- Partitioning:**
 - ☒ Non-partitioned - recommended for most workloads
 - ☐ Partitioned
- Which should I choose?** (A dropdown menu is visible below this text.)
- Buttons:** Cancel and Create

The background table still shows the 'nodered' database. The Windows taskbar at the bottom shows the date as 15/11/2022 and time as 02:30.

5. After create the database, click the Create Document option.



6. Create a key value for the Document.



7. Document was saved successfully. Cloudant Database was created Successfully.

The screenshot displays the IBM Cloudant Dashboard interface. The browser's address bar shows the URL: `4a005415-6cfe-46d7-9342-a5650136fd48-bluemix.cloudant.com/dashboard.html#database/revathi/_all_docs`. The dashboard header includes the user name "revathi" and a "Document ID" dropdown. A notification banner at the top right states "Document saved successfully." Below this, a table view shows a single document with the following data:

id	key	value
6de635d4496bd4e48bfe38b875097...	6de635d4496bd4e48bfe38b875097...	{"rev": "1-f20c31979f614f6e228505..."}

The bottom of the dashboard indicates "Showing document 1 - 1." and "Documents per page: 20". The Windows taskbar at the bottom shows the system clock as 02:54 on 15/11/2022.