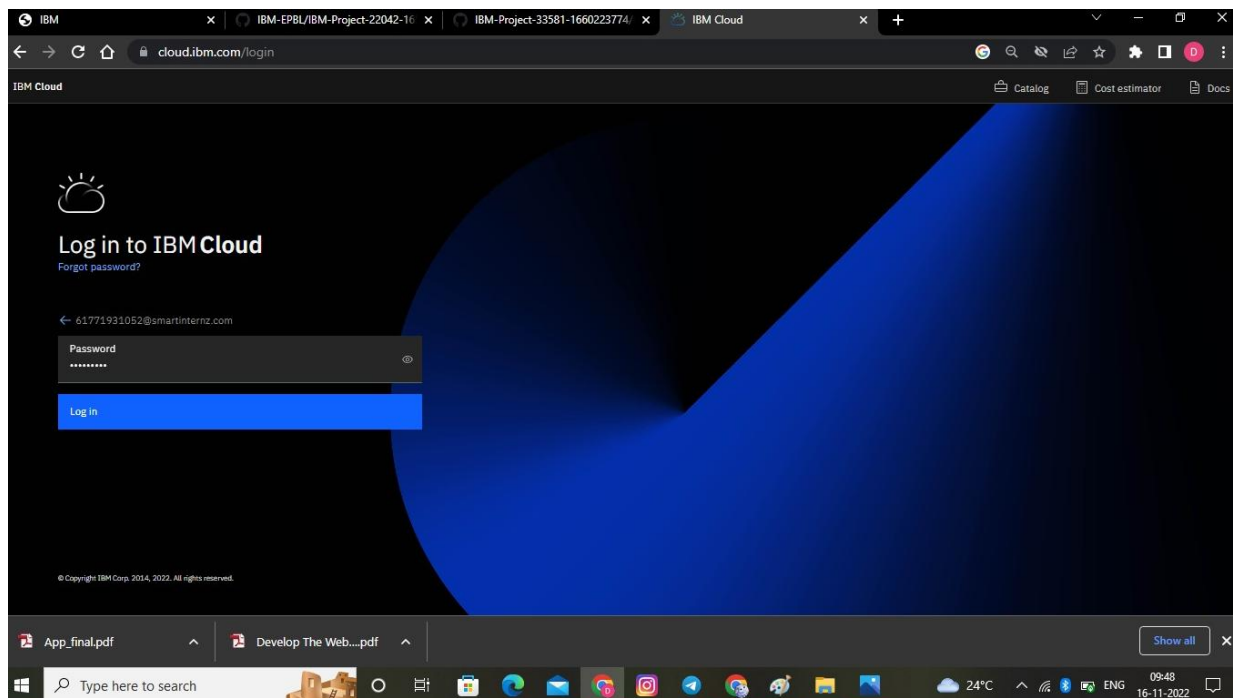
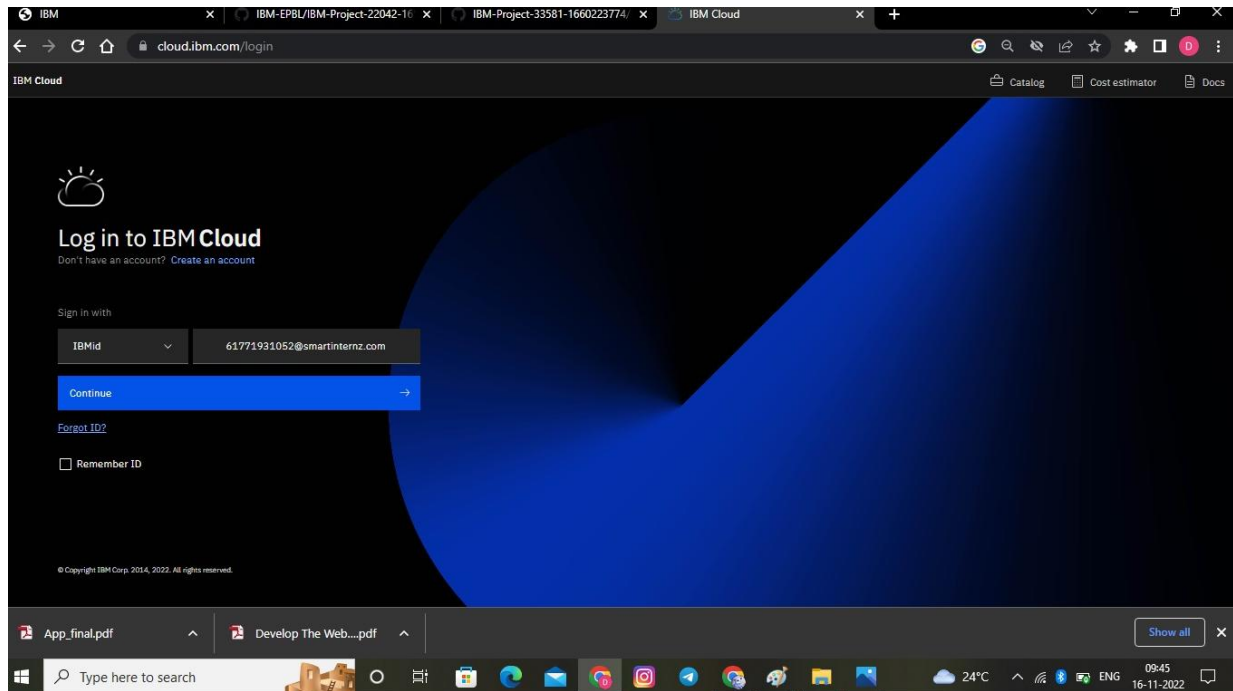


CREATE A DATABASE IN CLOUDANT DB

Open IBM cloud account



Open resource list and select cloudant

The screenshot shows the IBM Cloud Resource list page. The browser address bar displays `cloud.ibm.com/resources`. The page header includes the IBM Cloud logo, a search bar, and navigation links for Catalog, Manage, and the user's account (Tharunya G's Account). The main content area is titled "Resource list" and features a table with columns: Name, Group, Location, Product, Status, and Tags. A sidebar on the left lists various resource categories: Compute (0), Containers (0), Networking (0), Storage (0), AI / Machine Learning (0), Analytics (0), Blockchain (0), and Databases (1+). The "Databases" category is expanded, showing a single resource: "Cloudant-yc". This resource is listed with a Group of "Default", Location of "Sydney", Product of "Cloudant", and Status of "Active". A "Create resource" button is visible in the top right corner of the resource list.

Choose lite plan and give create

The screenshot shows the IBM Cloud Cloudant-yc resource details page. The browser address bar displays `cloud.ibm.com/resources`. The page header includes the IBM Cloud logo, a search bar, and navigation links for Catalog, Manage, and the user's account (Tharunya G's Account). The main content area is titled "Cloudant-yc" and features a "Manage" tab. The "Manage" tab is selected, showing a sidebar with links for Service credentials, Plan, and Connections. The main content area displays the "Deployment details" for the resource, including the CRN, Location, External endpoint, External endpoint (preferred), and Authentication methods. The "Launch Dashboard" button is visible in the top right corner of the details section.

Cloudant document will be open

