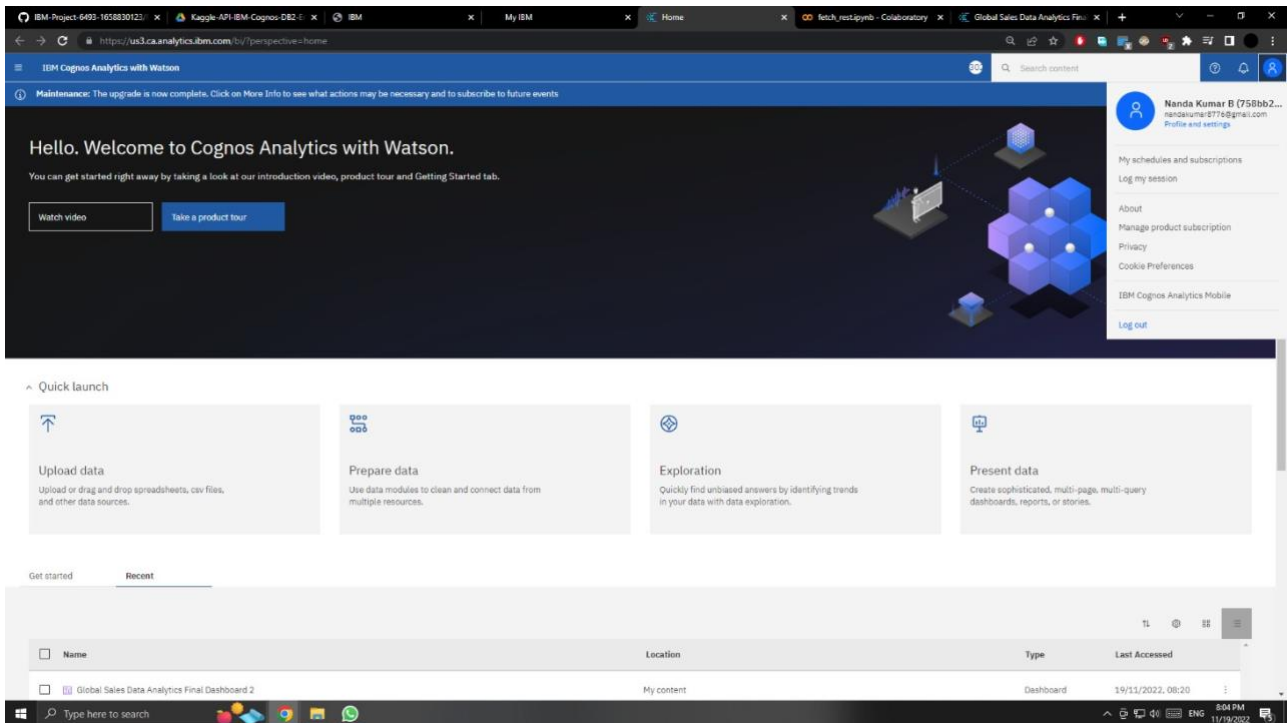


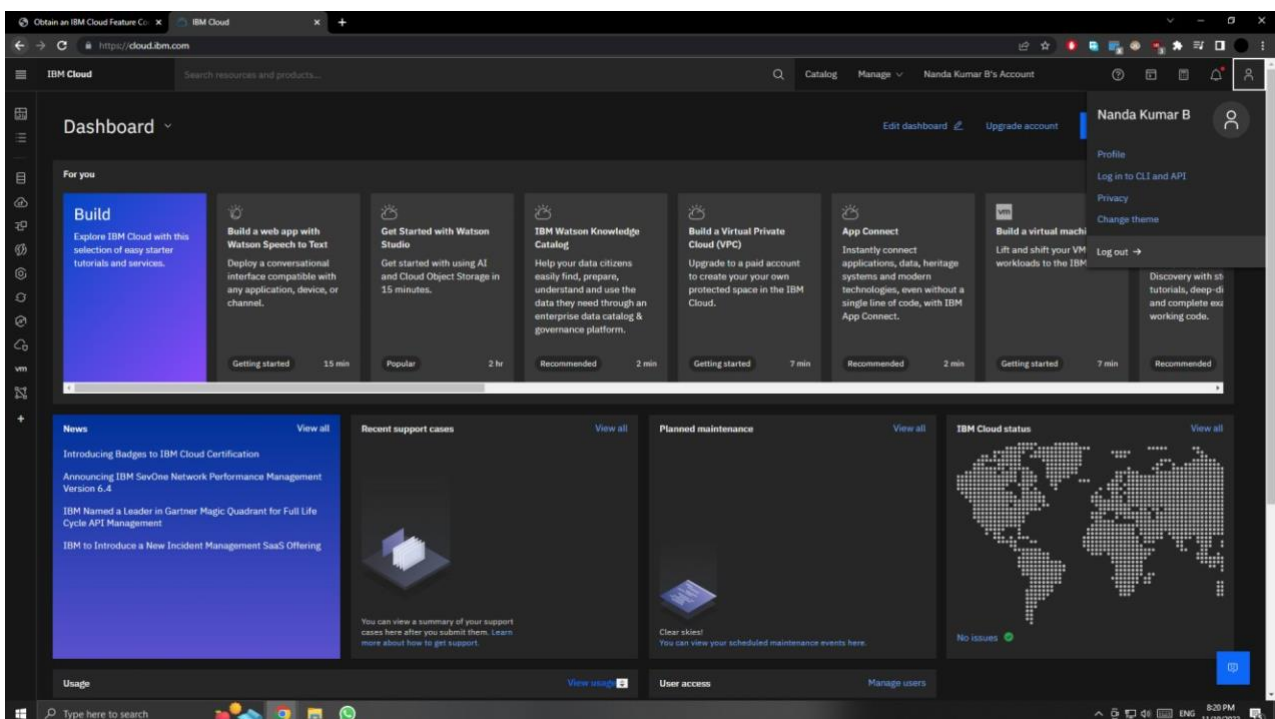
IBM DB2 CONNECTION WITH COGNOS

Team ID	PNT2022TMID17402
Project Name	Global Sales Data Analytics

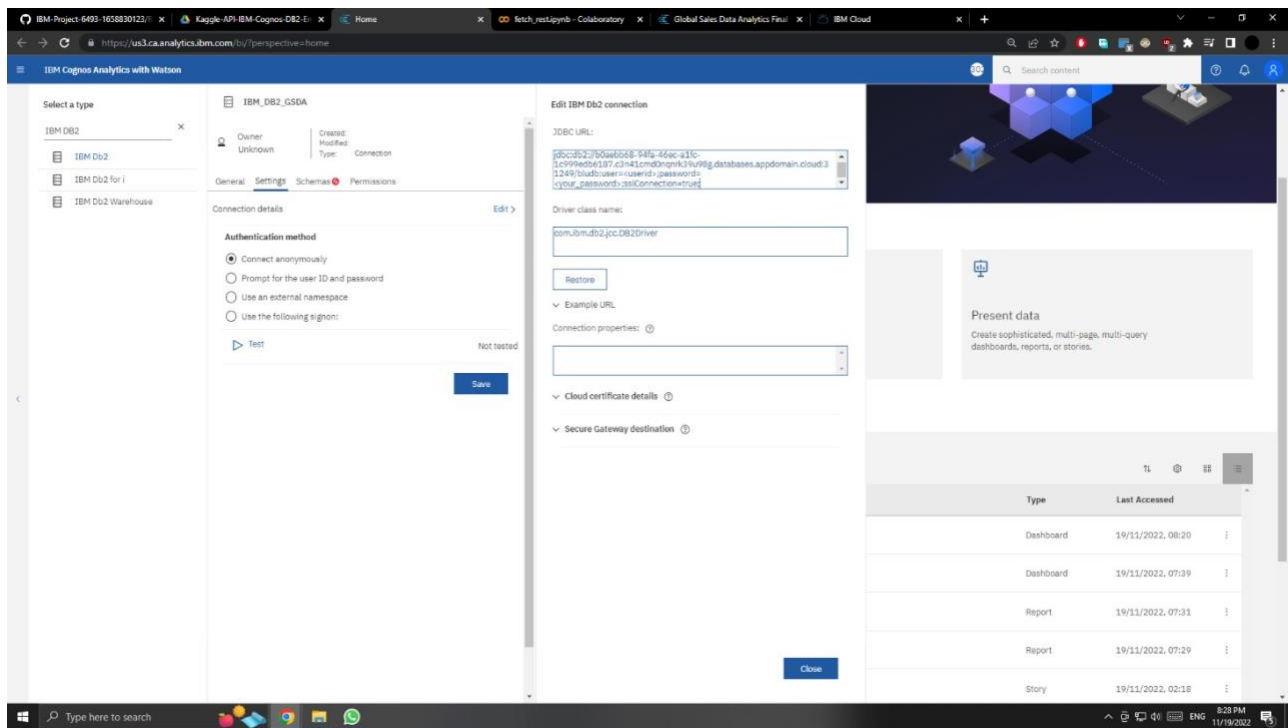
1. Creating of IBM Cognos Analytics



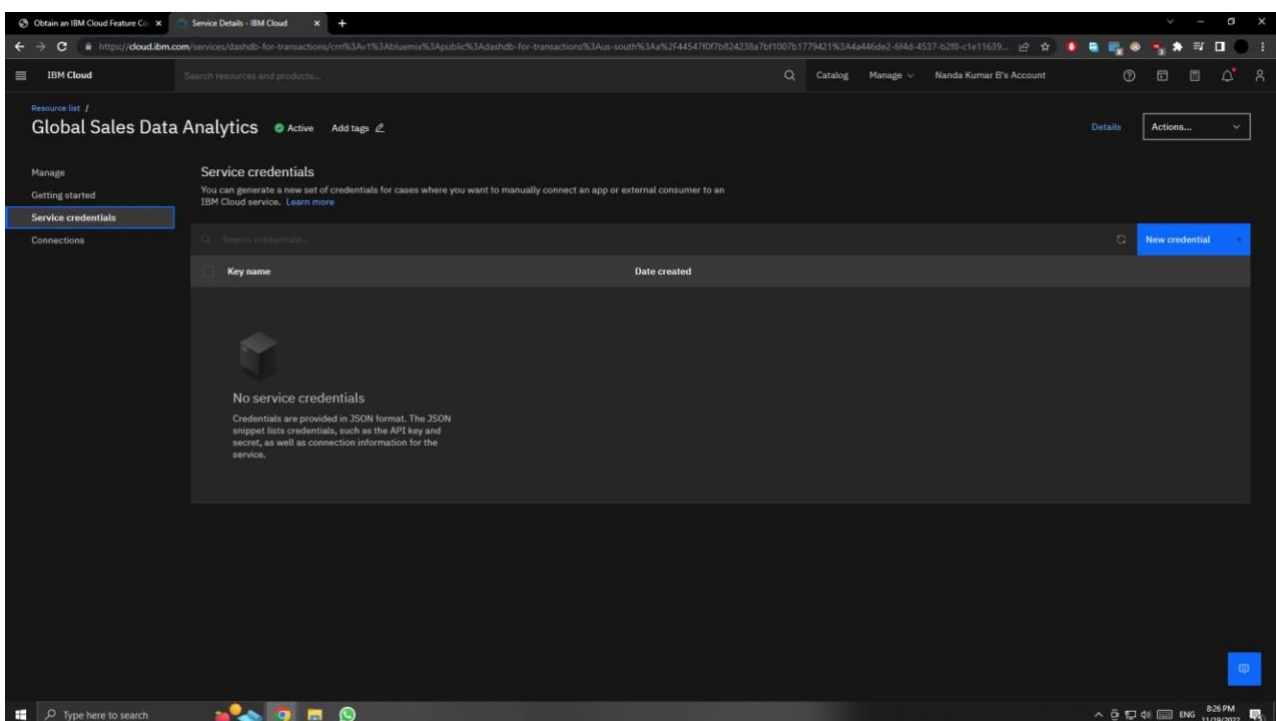
2. Creating the IBM Cloud Account



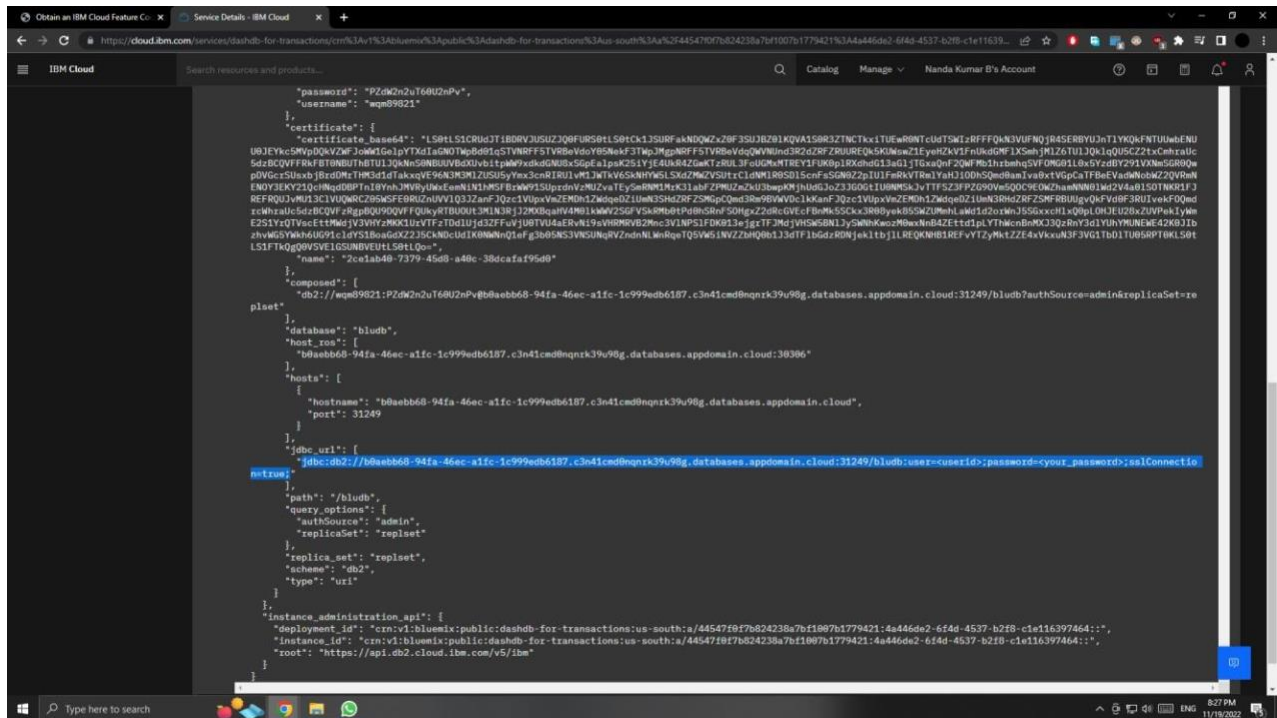
3. Creating New Data Connection



4. Creating New Data Base in Db2



5. Getting Service Credentials



6. Validating and Saving Credentials

The screenshot shows the IBM Cognos Analytics web interface. The browser address bar displays the URL `https://us3.ca.analytics.ibm.com/bi/?perspective=home`. The page title is "IBM Cognos Analytics with Watson".

On the left sidebar, under "Select a type", the "IBM DB2" category is selected, showing a list of connection types: "IBM Db2", "IBM Db2 for i", and "IBM Db2 Warehouse".

The main content area displays the configuration for a connection named "IBM_DB2_GSDA". The owner is "Nanda ... 58c42b)". The connection was created and modified on 19/11/2022 at 09:03. The type is "Connection".

Below the connection details, there are tabs for "General", "Settings", "Schemas", and "Permissions". The "Settings" tab is active, showing "Connection details" with an "Edit" link.

Under "Authentication method", there are four radio button options:

- ☒ Connect anonymously
- ☐ Prompt for the user ID and password
- ☐ Use an external namespace
- ☐ Use the following signon:

Below the authentication methods, there is a "Test" button. To the right of the "Test" button, a green checkmark and the word "Success" indicate that the connection test was successful. An information icon is also present.

At the bottom right of the configuration area, there is a blue "Save" button.

The Windows taskbar at the bottom shows the search bar with the text "Type here to search" and several application icons including the Start menu, File Explorer, and WhatsApp.

7. Loading the Data in Db2 Successfully

