

IBM – Resource List

cloud.ibm.com/resources

IBM Cloud

Search resources and products...

Catalog Docs Support Manage Chhaya Gosavi's Account

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org... Filter... Filter... Filter... Filter...					
Satellite (0)					
Cloud Foundry apps (2)					
Cloud Foundry services (1)					
Services and software (8)					
Storage (1)					
Network (0)					
Functions namespaces (0)					
Apps (2)					
Developer tools (2)					
VMware (0)					
Schematics workspaces (0)					
Code Engine (0)					

SI-100385-165983....pdf SI-100385-165988....docx Demo_multilinear....pdf download (2).png download (1).png Show all

24°C Mostly d... ENG 20:44

Services and Software

cloud.ibm.com/resources

IBM Cloud

Search resources and products...

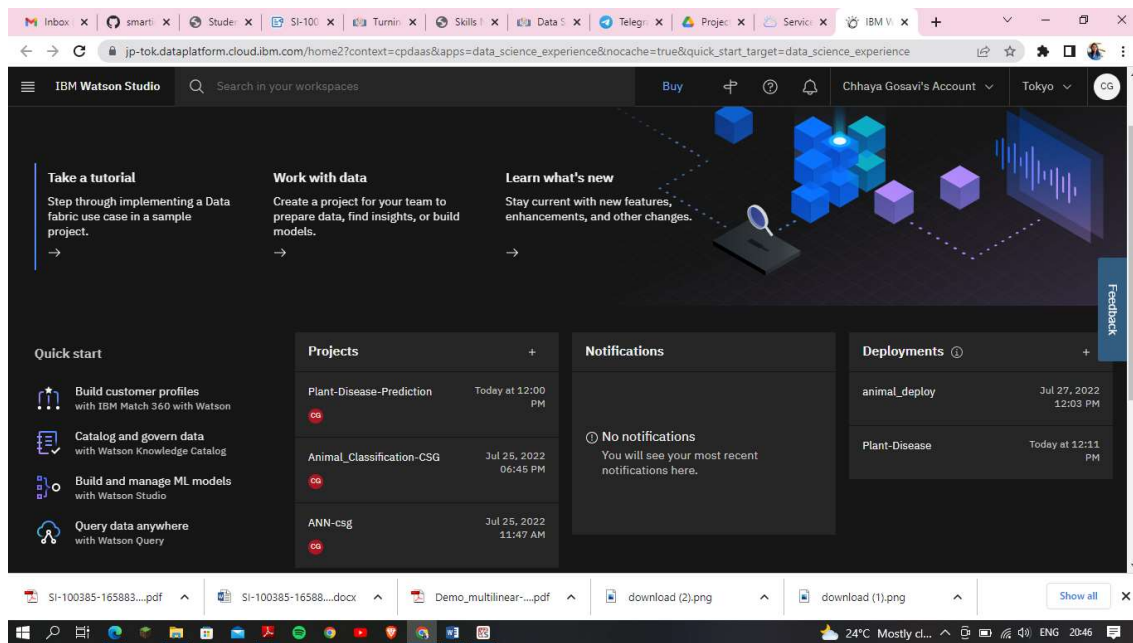
Catalog Docs Support Manage Chhaya Gosavi's Account

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org... Filter... Filter... Filter... Filter...					
Satellite (0)					
Cloud Foundry apps (2)					
Cloud Foundry services (1)					
Services and software (8)					
Continuous Delivery	Default	Dallas	Continuous Delivery	Active	
Language Translator-au	Default	London	Language Translator	Active	
Machine Learning-bx	Default	Tokyo	Machine Learning	Active	1
Speech to Text-3g	Default	London	Speech to Text	Active	
Text to Speech-y3	Default	London	Text to Speech	Active	
Watson Assistant-us	Default	Dallas	Watson Assistant	Active	
Watson Studio-cu	Default	Tokyo	Watson Studio	Active	
node-red-yphvl-2022--cloudant-1...	Default	Dallas	Cloudant	Active	

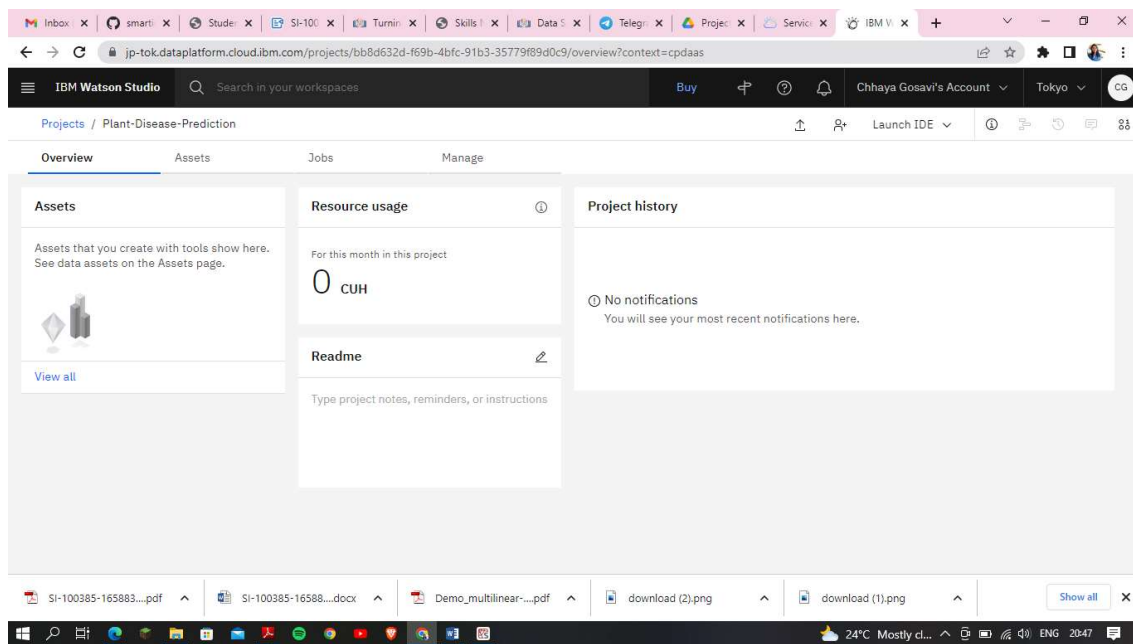
SI-100385-165983....pdf SI-100385-165988....docx Demo_multilinear....pdf download (2).png download (1).png Show all

24°C Mostly d... ENG 20:45

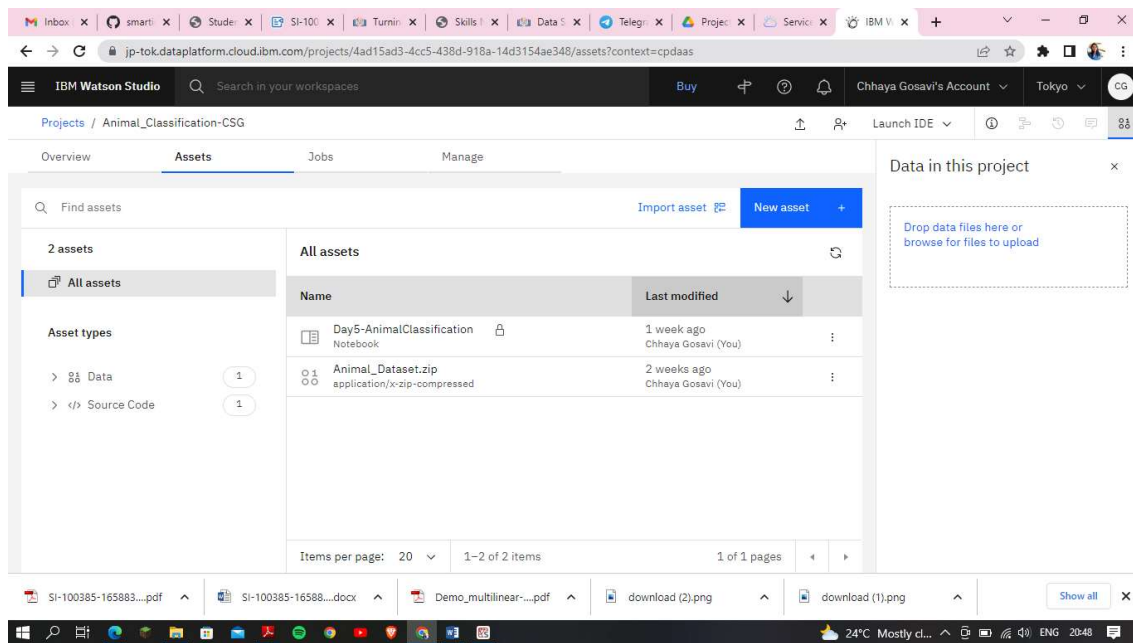
IBM Watson Studio



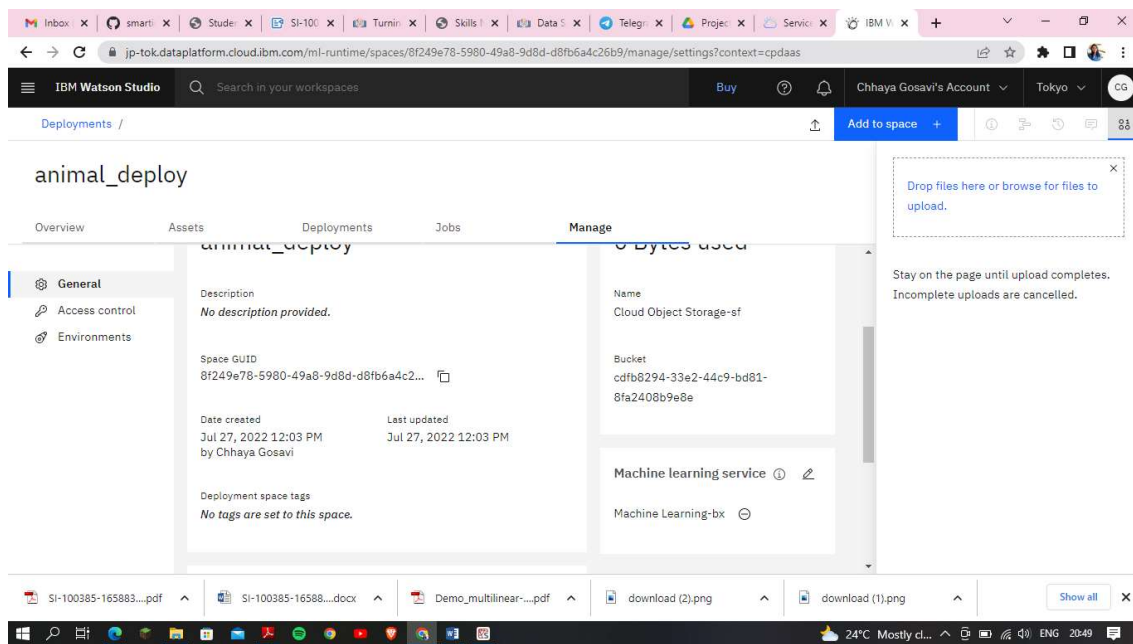
Not able to proceed because of 0 CUH



Animal Classification Project



Animal Project Deployment



Working of Node.Red Application (Language Translator)

The screenshot displays the Node-RED web interface in a browser. The main workspace contains a flow titled "Language translator". The flow begins with a "microphone" node, which connects to a "speech to text" node. This node then connects to a "msg.transcription" node, followed by a "set msg.payload" node. The flow continues to a "language translator" node, then a "text to speech" node, another "msg.payload" node, a second "set msg.payload" node, and finally a "play" node. On the left, a sidebar shows various node categories like "common" and "function". On the right, a "debug" console shows the execution logs, including timestamps and data values like "msg.transcription : string(38)" and "msg.payload : string(37)". The browser's address bar shows the URL "node-red-yphvl-2022-07-29-eu-gb.mybluemix.net/red/#flow/6f5f169f412da46c".

Working of Chat bot

The screenshot shows a web browser displaying a chatbot interface. The chatbot is titled "Watson Assistant". The conversation history shows the following messages: "Hi" (from the chatbot), "I hope you are ready for the feast" (from the chatbot), "Yes" (from the user), "Offer" (from the chatbot), and "Menu" (from the chatbot). The user's input field contains the text "Hey there human!". The chatbot interface includes a "Send" button and a "Built with IBM Watson" logo. The browser's address bar shows the URL "C:/Users/Tanmay/Downloads/chatbot.html".

