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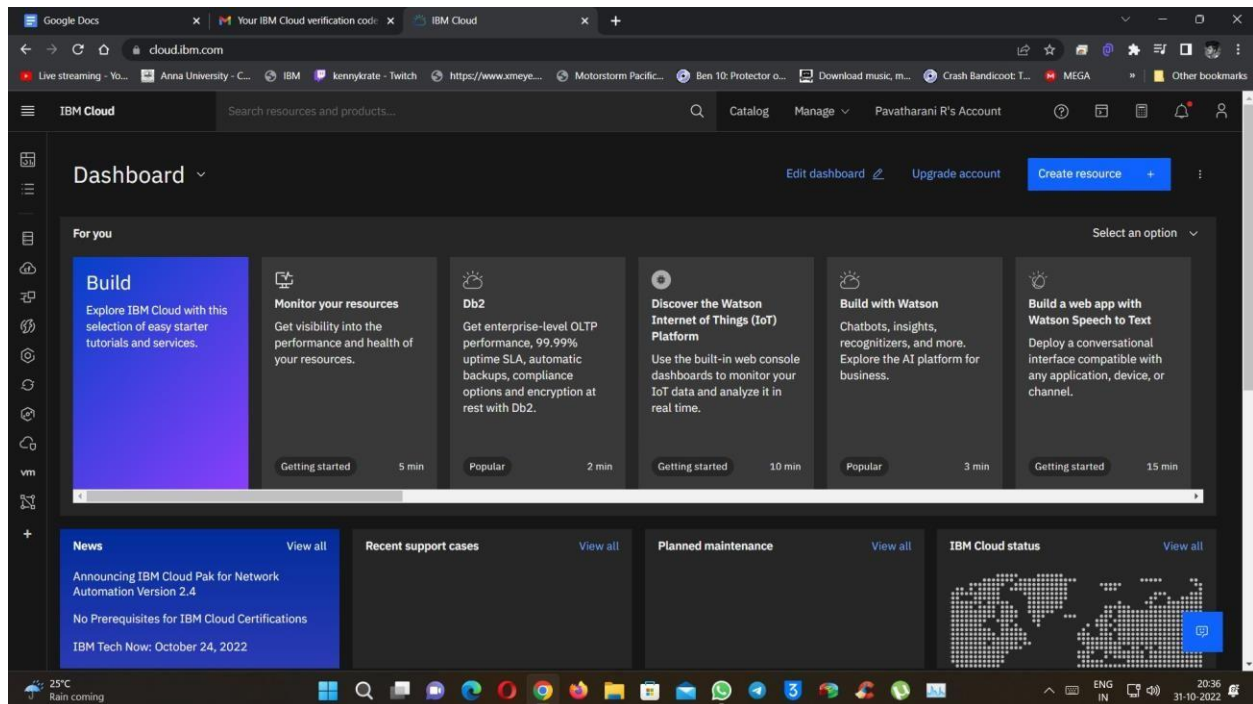
DEVELOPING A CHATBOT

BUILDING CHATBOT AND INTEGRATE TO APP

Date	4 November 2022
Team ID	PNT2022TMID52437
Project Name	Skill/Job Recommender Application

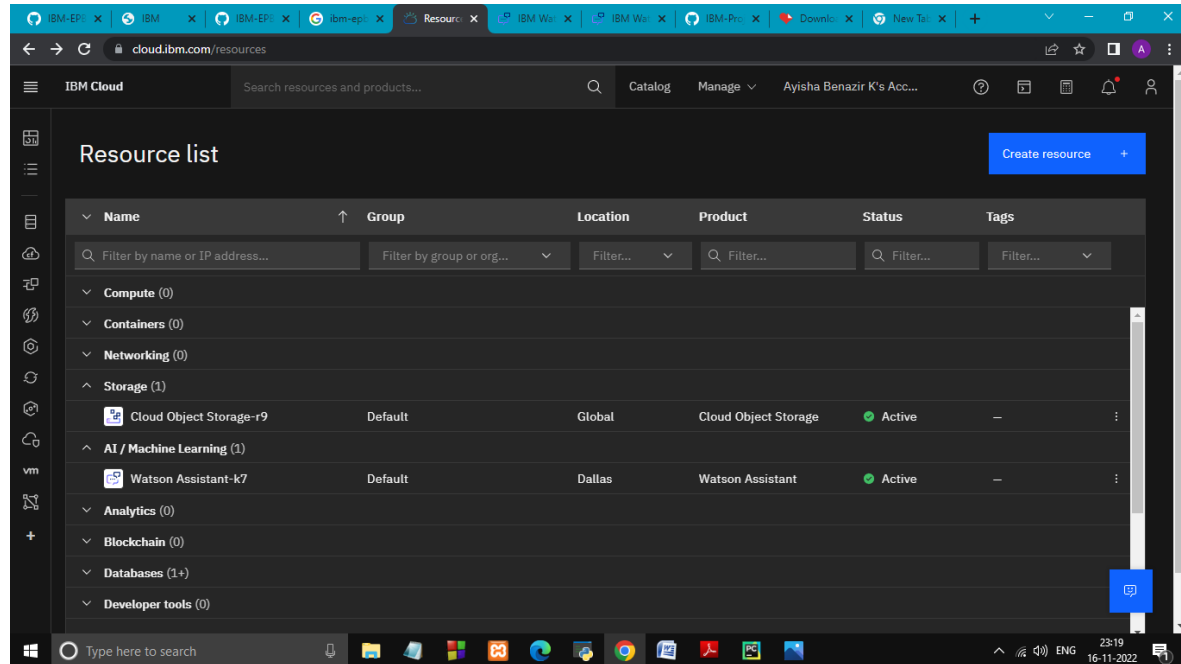
Step 1:

Over here after created account in the IBM cloud there are some tutorials in the dashboard. Over there, get started with CLI tutorial will appear using the documentation we'll install the IBM cloud CLI.

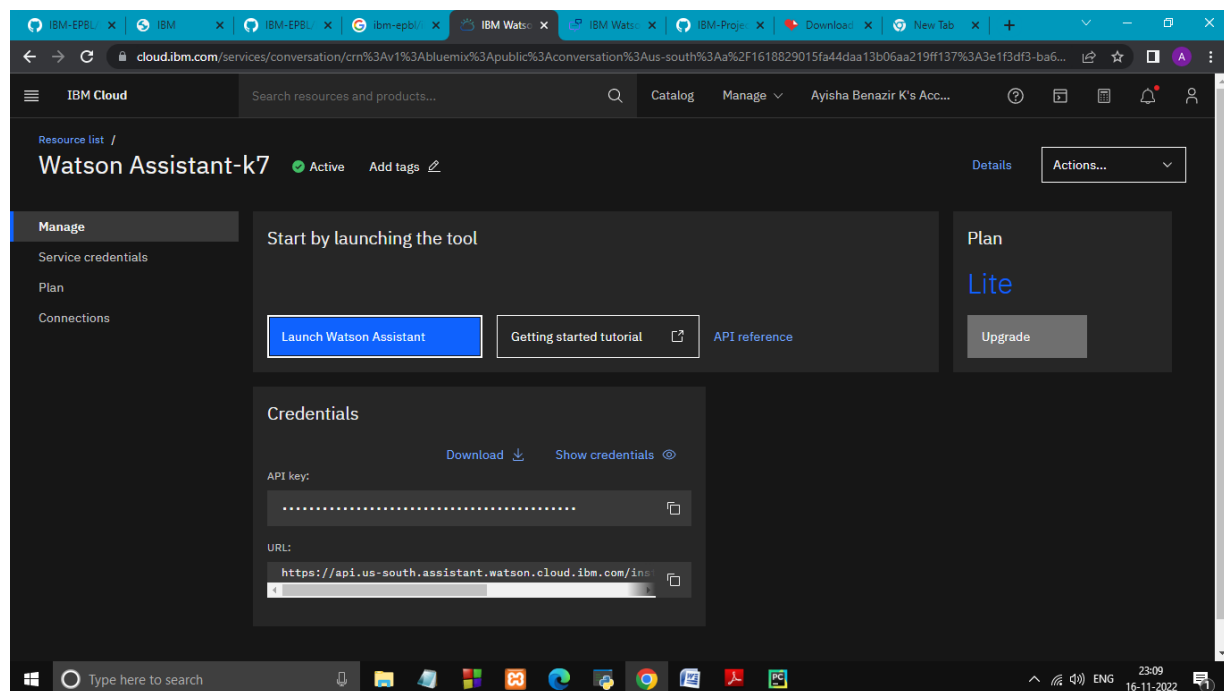


Step 2:

After created Watson assistant, Click the resource list in the dashboard. Click AI/Machine learning and go to Watson assistant.

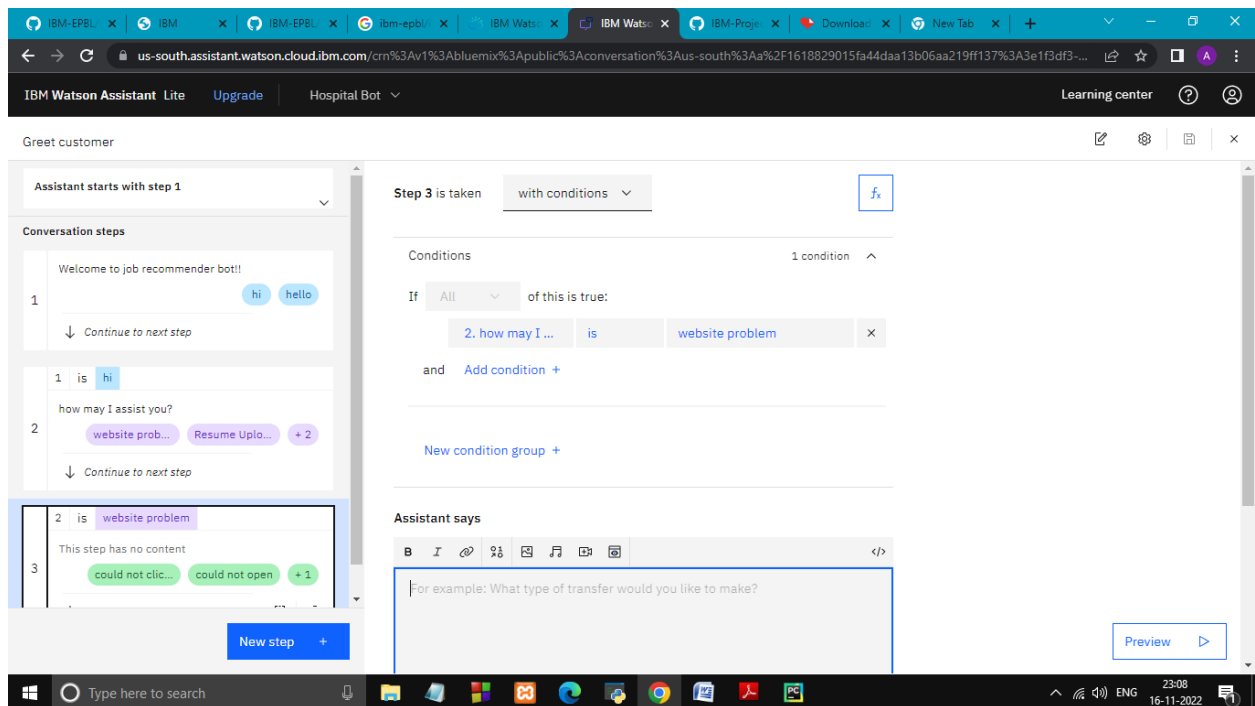
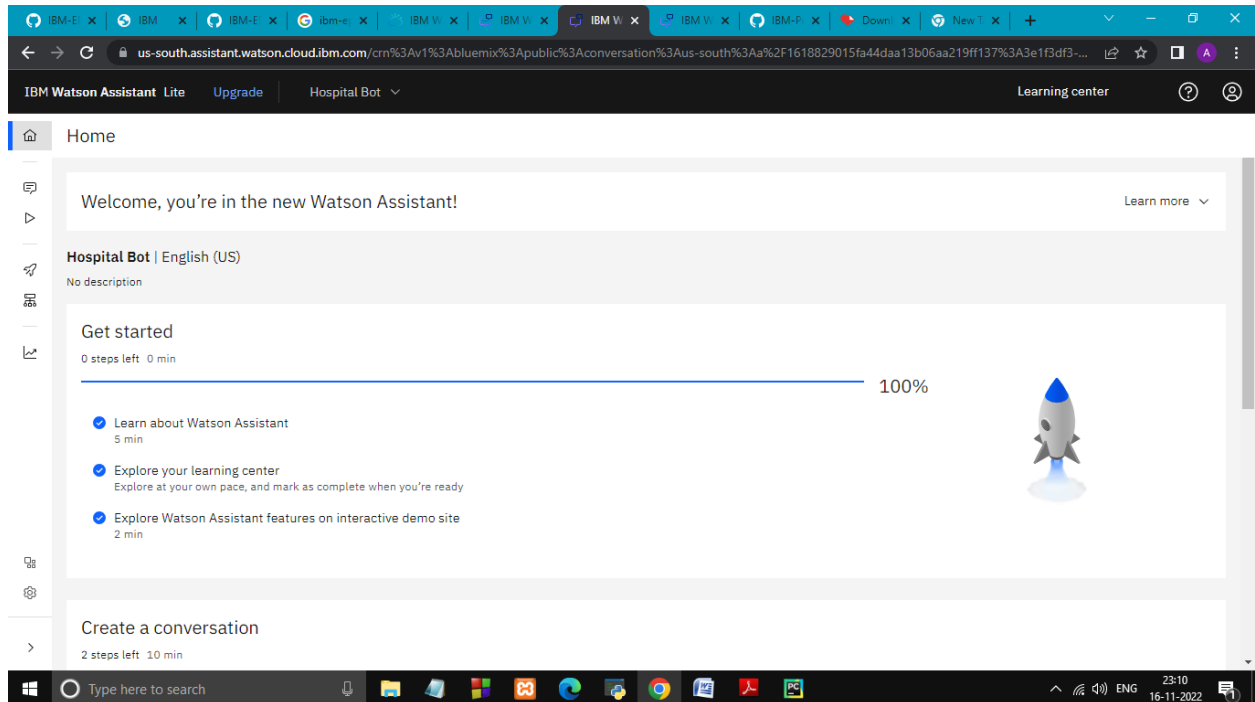


Step 3 :



Step 4:

Then develop a chatbot for which topic we need.



Step 5:

Chatbot will be created .

The screenshot displays the IBM Watson Assistant console interface. The top navigation bar includes links for 'IBM Watson Assistant', 'Lite', 'Upgrade', and 'Hospital Bot'. The main content area is titled 'Actions' and contains a table with the following data:

Name	Last edited	Examples Count	Status
Greet customer	3 minutes ago	0	
No action matches	16 days ago		
Fallback	16 days ago		

To the right of the table, a 'Preview' window shows a chatbot conversation. The chatbot's initial message is 'Welcome to job recommender bot!!'. The user responds with 'hi', and the chatbot replies 'hello'. The chatbot then asks 'how may I assist you?'. Below this, there are four buttons: 'website problem', 'Resume Upload', 'feedback', and 'Notification Issue'. The user has clicked 'website problem', and the chatbot has responded with 'could not click the button' and 'could not open'. The user input field at the bottom shows 'Type something...'.