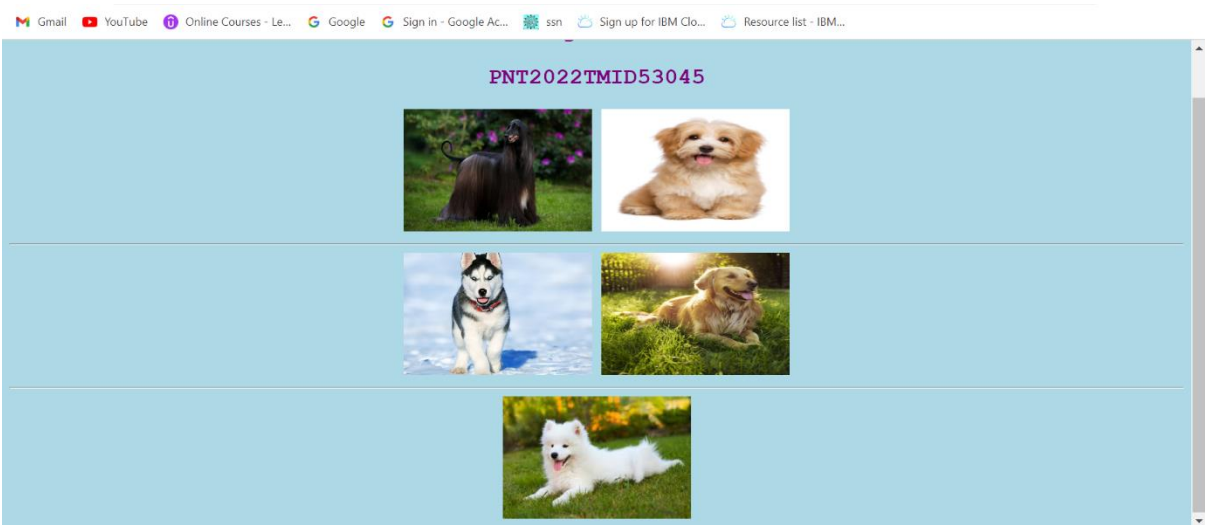
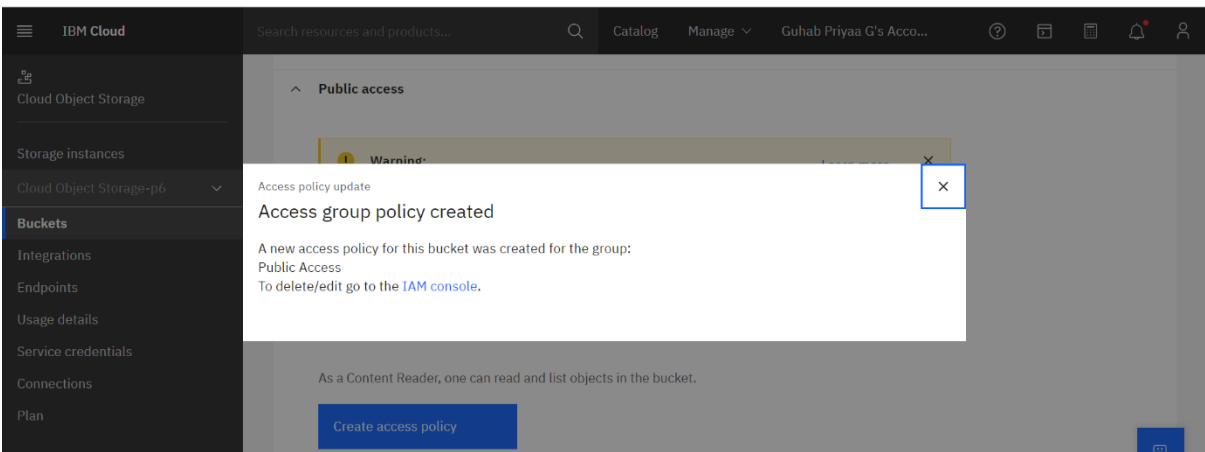
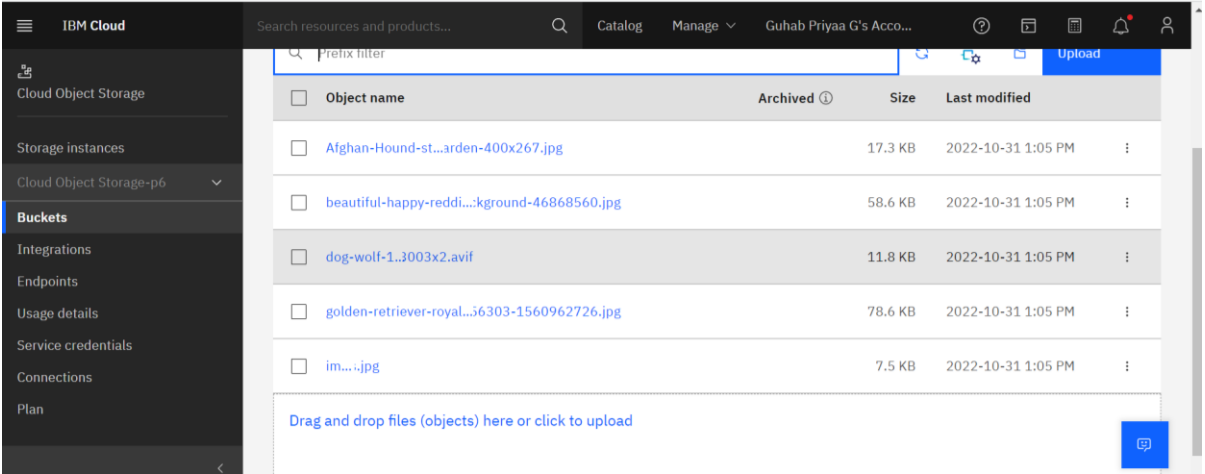


Assignment-3

Q1,q2,q3



3)

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-11d52f26-c9cb-4d85-bb8d-fd81c895c47e%3A%3A520d51a7-ad32-475c-ac11-9994ea1b6059&integrationID=c305c481-1fef-47b5-bb2e-e6572f376734&region=us-south&serviceInstanceID=11d52f26-c9cb-4d85-bb8d-fd81c895c47e>

4)

The screenshot displays the IBM Watson Assistant interface, specifically the 'Hospital Bot' configuration. The top navigation bar includes 'IBM Watson Assistant Lite', 'Upgrade', 'Hospital Bot', and 'Learning center'. The main content area is divided into several sections:

- Customer starts with:** A text input field containing 'I want to see branch for the hospital in this city'.
- Conversation steps:** A list of steps for the conversation flow. Step 1 is highlighted, showing a question 'which branch do u need ?' with suggested responses 'kerala' and 'bangalore'. Step 2 shows a follow-up question 'ok we have amazing facilities in bangalore !! How do you want to book the appointment?' with suggested responses 'online booking' and 'Direct booking'.
- Assistant says:** A section for configuring the assistant's responses. It shows the question 'which branch do u need ?' and the suggested responses 'kerala', 'bangalore', and 'chennai'. Below this are buttons for 'Edit response' and 'Edit validation'.
- Preview:** A floating window on the right side of the interface that simulates the chat experience. It shows the user's input, the assistant's response, and the suggested responses. The preview shows the assistant responding with 'bangalore' and 'online booking'.

The interface is designed to help users create and manage conversational agents for various applications, such as customer support or healthcare.