

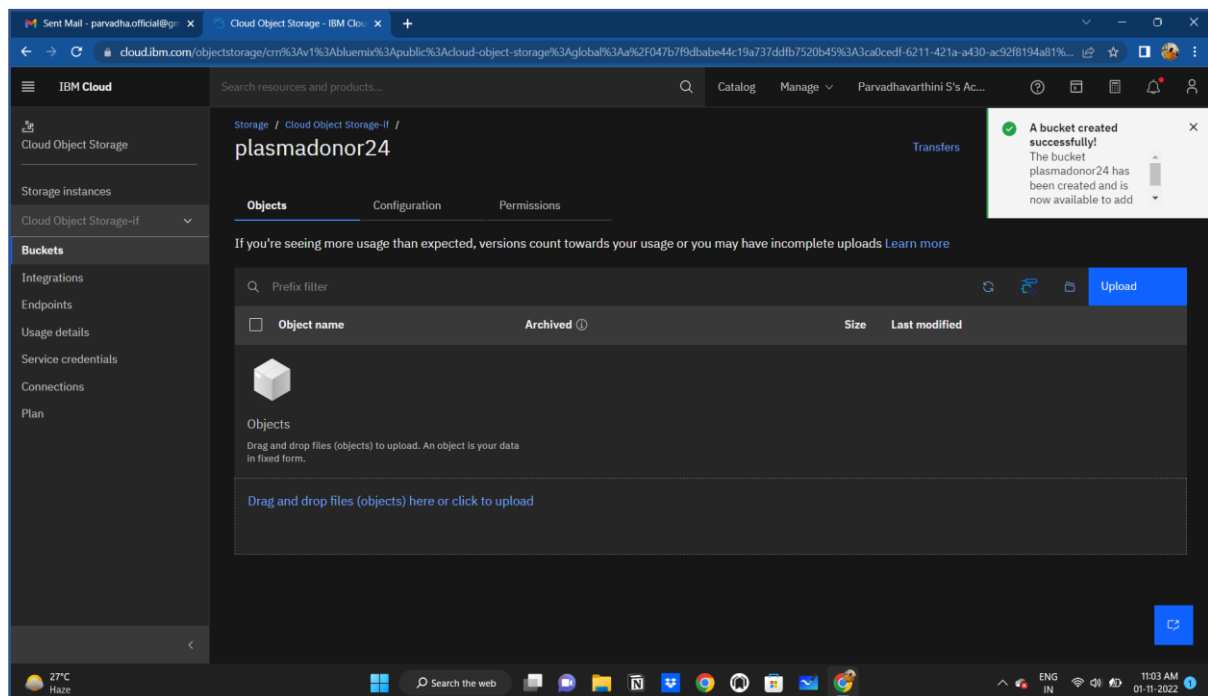
ASSIGNMENT – 3
PLASMA DONOR APPLICATION

Assignment Date	20.10.2022
Student Name	Parvadhavarthini S
Student Roll No	820319104026
Max Mark	

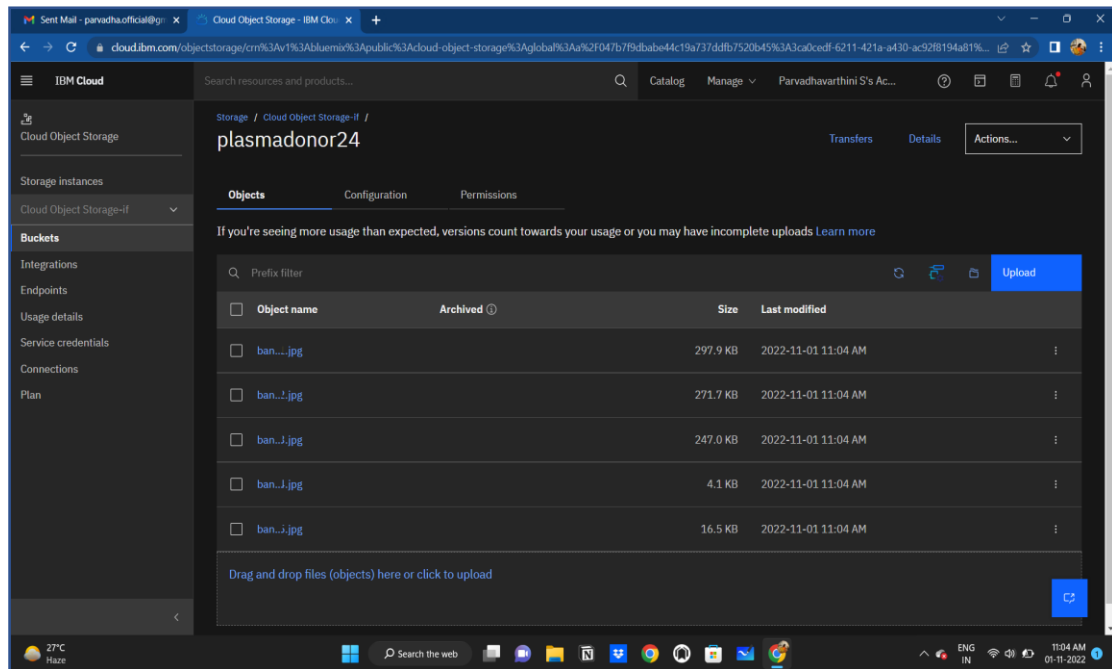
Question :

- 1.Create a Bucket in IBM object storage.
- 2.Upload an 5 images to IBM object storage and make it public. Write html code to displaying all the 5 images.
- 3.Upload a CSS page to the object storage and use the same page in your HTML code.
- 4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.
- 5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

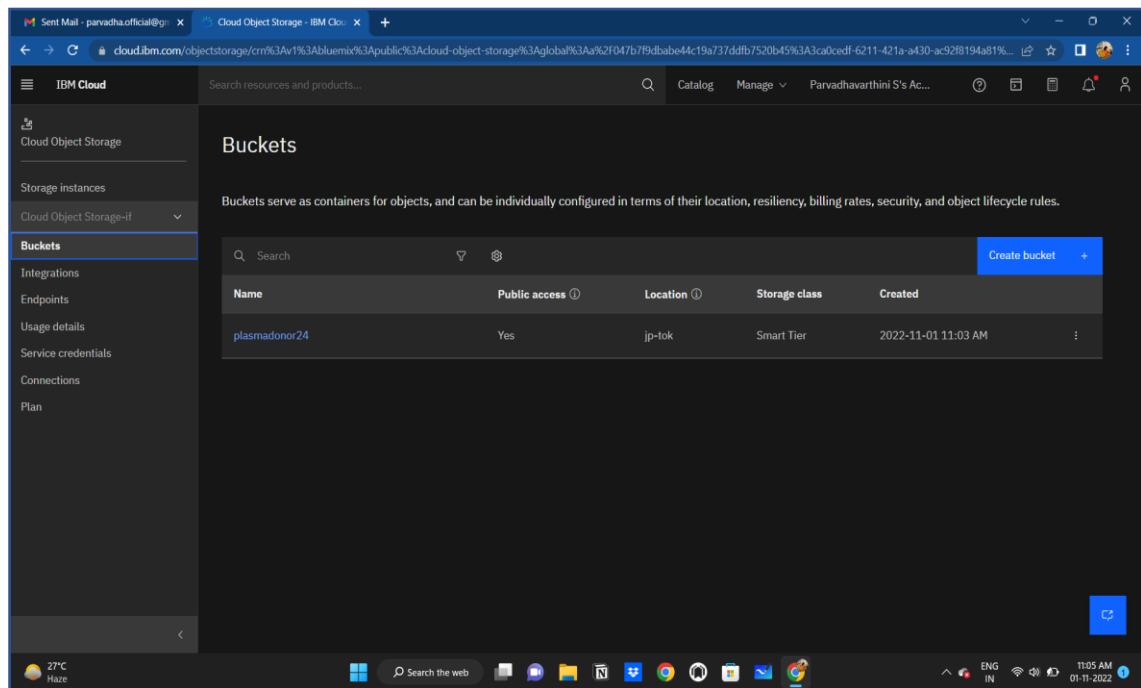
1.Create a Bucket in IBM object storage.



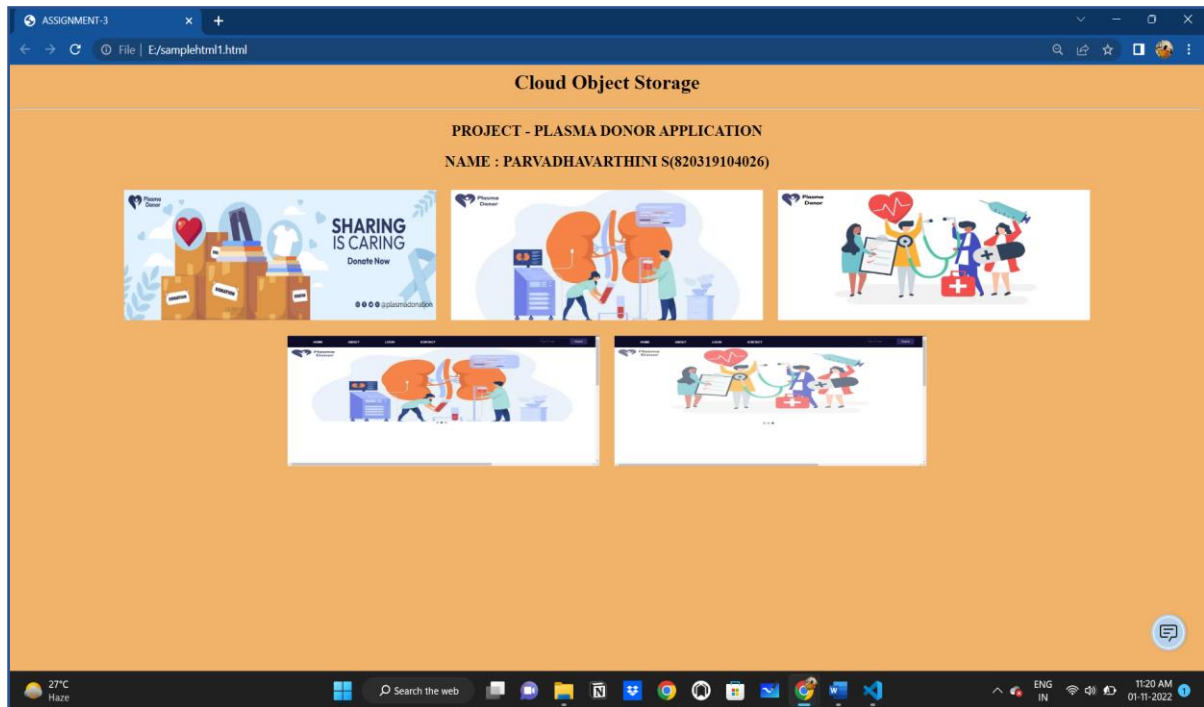
Upload an 5 images to IBM object storage



Make the images to public access:



Displaying the images :



Create a Chatbot :

CHATBOT URL :

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-15e1d621-fb36-46b8-b4ca-51c1bfc104ff%3A%3Ae8bc5f14-863e-4fe0-a354-001e3f19fb51&integrationID=97686490-3e72-427c-87f4-896833b04329®ion=jp-tok&serviceInstanceID=15e1d621-fb36-46b8-b4ca-51c1bfc104ff>

Create Watson assistant with 10 steps and use 3 conditions in it:

The screenshot displays the IBM Watson Assistant Lite interface in a web browser. The URL is jp-tok.assistant.watson.cloud.ibm.com/crm%3Av1%3Abluemix%3Apublic%3Aconversation%3Ajp-tok%3Aa%2Fbe43bb9aed244f6ca5a2c62a85b91493%3A15e1.... The interface shows a conversation flow for a plasma donation application. The flow starts with a customer starting with "I want to donate plasma." and proceeds through 10 steps. The steps are as follows:

- Step 1: Visit the nearest plasma donation camp to donate plasma. (Continue to next step)
- Step 2: Ok, fill the plasma request form. (Continue to next step)
- Step 3: This step has no content. (Continue to next step)
- Step 4: What is your name? (Free text input)
- Step 5: Great, Are you eligible to donate plasma? (yes/no)
- Step 6: (Continue to next step)
- Step 7: (Continue to next step)
- Step 8: (Continue to next step)
- Step 9: (Continue to next step)
- Step 10: (Continue to next step)

The interface also shows a "Preview" button and a "New step" button. The bottom of the screen shows a Windows taskbar with various application icons and system information.

Load that script in HTML page.

The screenshot shows a web browser displaying a plasma donation application interface. The browser's address bar shows the file path <file:///E:/samplehtml1.html>. The page title is "Cloud Object Storage". The main content area has a header "PROJECT - PLASMA DONOR APPLICATION" and a sub-header "NAME : PARVADHAVARTHINI S(820319104026)". Below the header, there are four illustrations related to plasma donation: "SHARING IS CARING", "Plasma donation", "Plasma donation", and "Plasma donation". A Watson Assistant chatbot overlay is visible on the right side of the page, showing a conversation flow for a plasma donation application. The chatbot's messages are as follows:

- What is your name?
- Plasma
- Great, Are you eligible to donate plasma?
- yes/no
- yes
- Visit the nearest plasma donation camp to donate plasma.
- Do you want a plasma donor?
- yes/no
- ?

The chatbot interface also includes a "Type something..." input field and a "Built with IBM Watson" logo. The bottom of the screen shows a Windows taskbar with various application icons and system information.