

ASSIGNMENT – 3

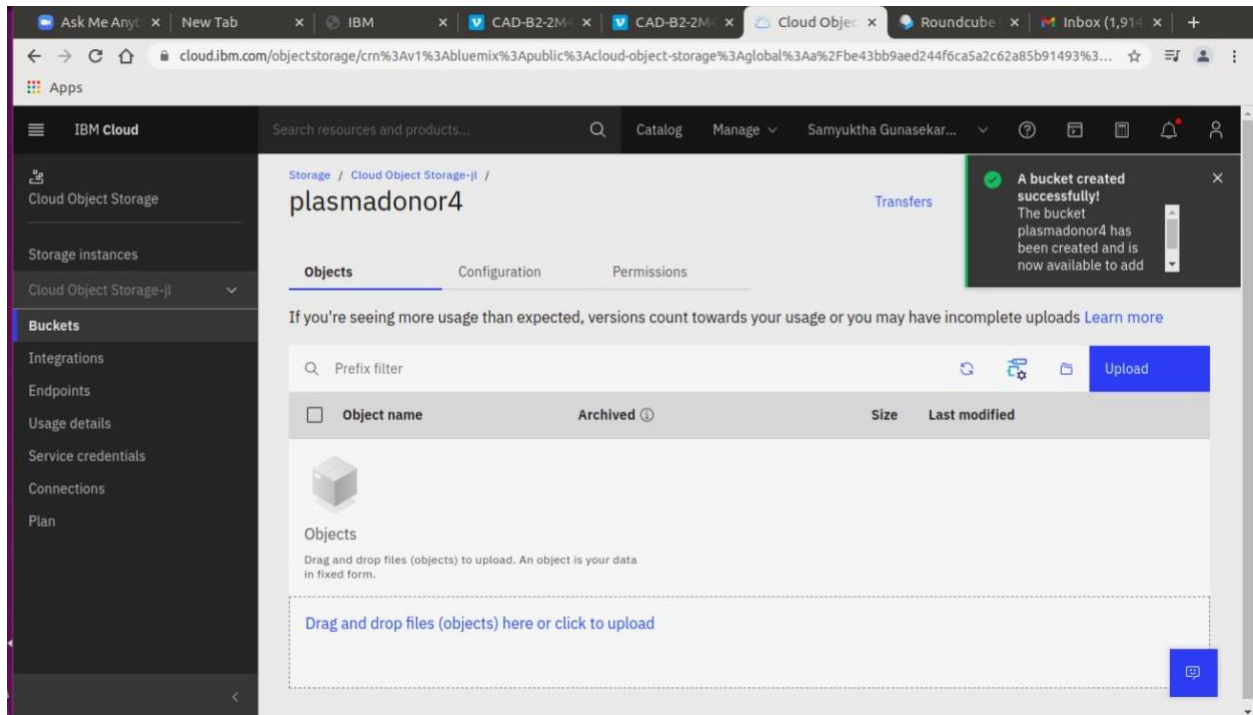
PLASMA DONOR APPLICATION

Assignment Date	20.10.2022
Student Name	Samyuktha G U
Student Roll No	820319104034
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.

Create a Bucket in IBM object storage.



Upload an 5 images to IBM object storag

The screenshot shows the IBM Cloud Object Storage interface. The left sidebar contains navigation options: Cloud Object Storage, Storage instances, Cloud Object Storage-jl, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main area displays the 'Objects' tab for the bucket 'plasmadonor4'. A message states: 'If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads. Learn more'. Below this is a table of objects.

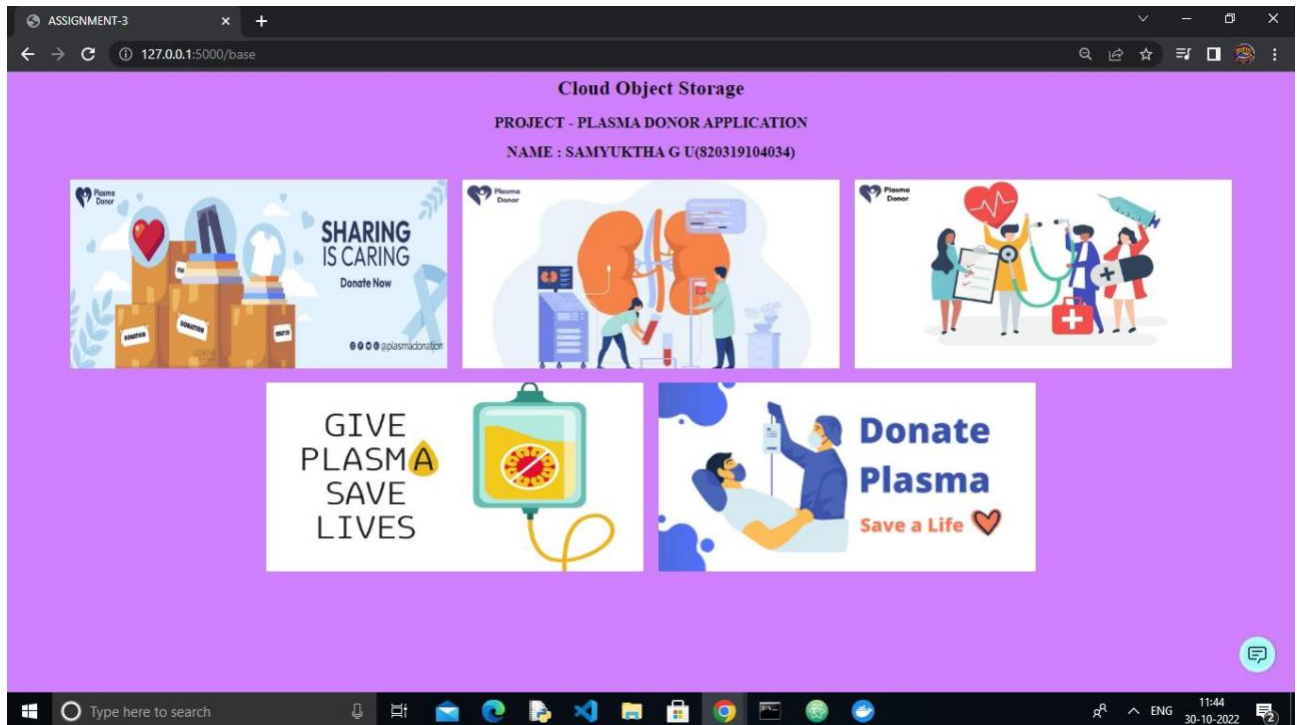
Object name	Archived	Size	Last modified
ban..L.jpg		297.9 KB	2022-10-27 12:21 PM
ban..2.jpg		271.7 KB	2022-10-27 12:19 PM
ban..J.jpg		247.0 KB	2022-10-27 12:21 PM
plasm..or.jpg		140.4 KB	2022-10-27 12:26 PM
plasm..r1.png		6.6 KB	2022-10-27 12:26 PM

Make the images to public access:

The screenshot shows the IBM Cloud Buckets interface. The left sidebar contains navigation options: Cloud Object Storage, Storage instances, Cloud Object Storage-jl, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main area displays the 'Buckets' tab. A message states: 'Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.' Below this is a table of buckets.

Name	Public access	Location	Storage class	Created
plasmadonor4	Yes	jp-tok	Smart Tier	2022-10-27 8:31 PM

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 browser address bar shows a URL starting with 'jp-tok.assistant.watson.cloud.ibm.com'. The interface is titled 'Plasma Donor Bo...' and includes a 'Learning center' link. On the left, a 'Conversation steps' panel lists 12 steps. Step 1 is 'Visit the nearest plasma donation camp to donate plasma.' Step 2 is 'OK, Fill the plasma Request form.' Step 3 is 'This step has no content.' Step 4 is 'What is your name?' with a 'Free text' input field. Step 5 is 'Great, Are you eligible to donate plasma?' with 'yes' and 'No' buttons. Step 6 is 'Continue to next step'. Step 7 is 'Continue to next step'. Step 8 is 'Continue to next step'. Step 9 is 'Continue to next step'. Step 10 is 'Continue to next step'. Step 11 is 'Continue to next step'. Step 12 is 'Continue to next step'. The main area shows the assistant's response to the user's input 'I want to donate plasma.' The assistant says 'Rate our app.' and provides a 'Choose an option' dropdown menu. The 'And then' section shows 'Continue to next step'.

Load that Chatbot script in HTML page.

The screenshot shows a web page titled 'Cloud Object Storage PROJECT - PLASMA DONOR APPLICATION' with the name 'NAME : SAMYUKTHA G U(820319104034)'. The page has a purple background and features several illustrations related to plasma donation, including 'SHARING IS CARING', 'GIVE PLASMA SAVE LIVES', and 'Donate Plasma Save a Life'. A chatbot interface is overlaid on the right side of the page, showing a conversation with the user. The chatbot asks 'What is your name?' and 'Great, Are you eligible to donate plasma?'. The user responds with 'Samyuktha' and 'yes'. The chatbot then asks 'Do you want a plasma donor?' and the user responds with 'yes'. The chatbot interface is titled 'Watson Assistant' and includes a 'Type something...' input field.