

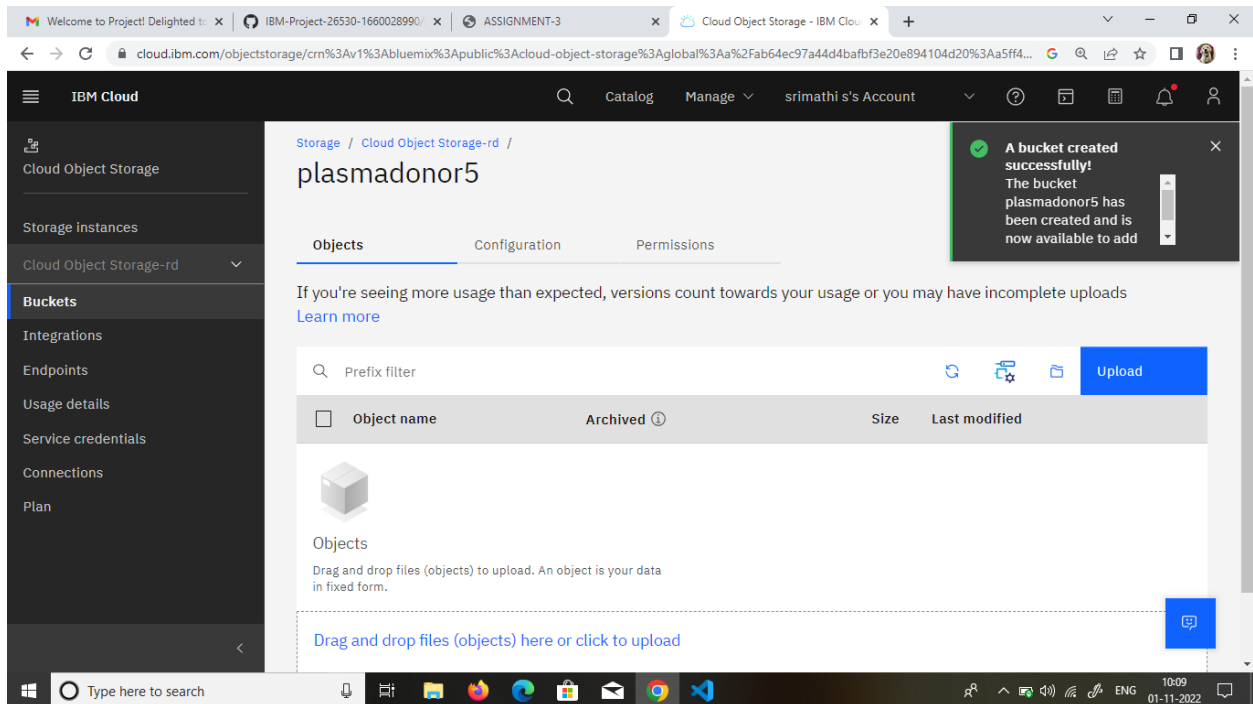
ASSIGNMENT – 3
PLASMA DONOR APPLICATION

Assignment Date	20.10.2022
Student Name	Srimathi S
Student Roll No	820319104042
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

The screenshot shows the IBM Cloud Object Storage interface. The left sidebar contains navigation options: Cloud Object Storage, Storage instances, Cloud Object Storage-rd, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Objects' and includes tabs for Configuration and Permissions. 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 search bar labeled 'Prefix filter' and an 'Upload' button. A table lists the uploaded objects:

Object name	Archived	Size	Last modified
ban....jpg		297.9 KB	2022-11-01 10:11 AM
ban..2.jpg		271.7 KB	2022-11-01 10:12 AM
ban..3.jpg		247.0 KB	2022-11-01 10:12 AM
s...ng		373.1 KB	2022-11-01 10:11 AM
s...ng		269.5 KB	2022-11-01 10:11 AM

At the bottom of the table is a dashed box with the text: 'Drag and drop files (objects) here or click to upload'. The taskbar at the bottom shows the Windows Start button, a search bar, and several application icons including File Explorer, Edge, and VS Code.

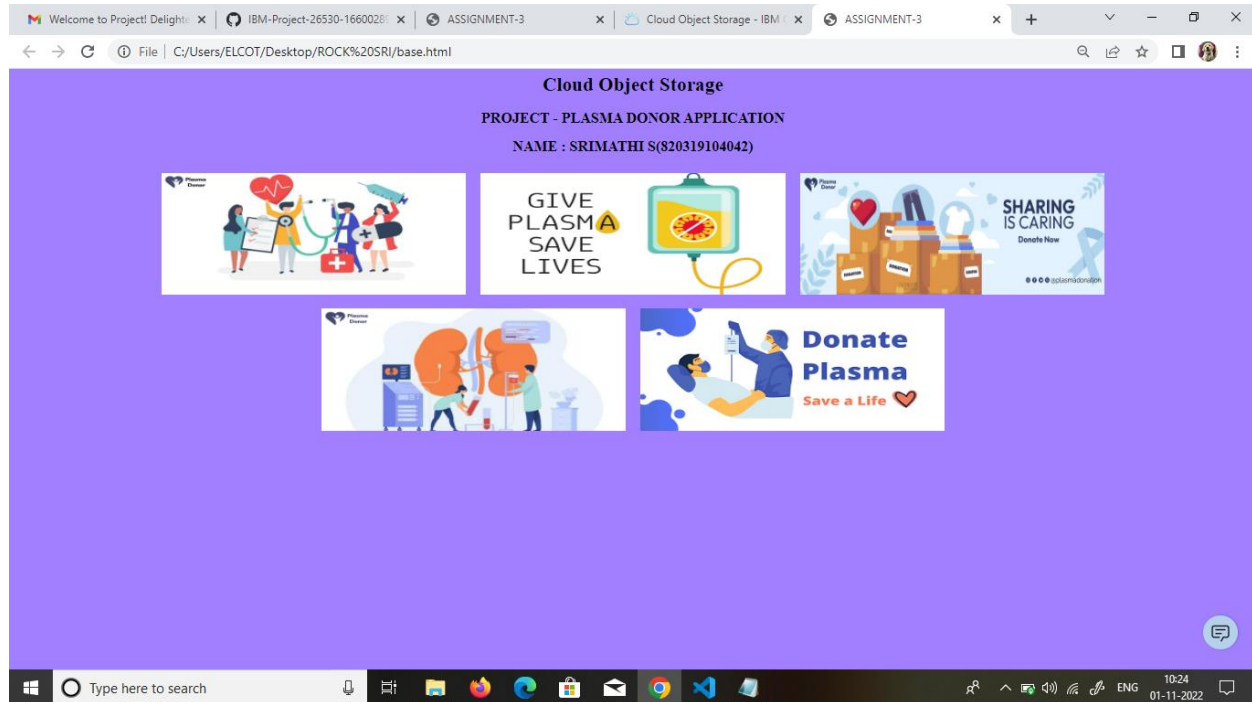
Make the images to public access:

The screenshot shows the IBM Cloud Buckets interface. The left sidebar is the same as the previous screenshot, with 'Buckets' selected. The main content area is titled 'Buckets' and includes a description: '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 search bar and a 'Create bucket' button. A table lists the buckets:

Name	Public access	Location	Storage class	Created
plasmadonor5	Yes	jp-tok	Smart Tier	2022-11-01 10:09 AM

The taskbar at the bottom shows the Windows Start button, a search bar, and several application icons including File Explorer, Edge, and Word.

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 shows the IBM Watson Assistant console interface. The top navigation bar includes the IBM logo, 'Watson Assistant Lite', an 'Upgrade' button, and a dropdown menu for 'Plasma Donor Bo...'. A 'Learning center' link is also present. The main workspace is titled 'Plasma Donation.' and shows a conversation flow with 10 steps. The steps are as follows:

- Step 1: 'Visit the nearest plasma donation camp to donate plasma.' (Action: Continue to next step)
- Step 2: 'Ok, fill the plasma request form.' (Action: Continue to next step)
- Step 3: 'This step has no content.' (Action: Continue to next step)
- Step 4: 'What is your name?' (Input: 'Tr Free text', Action: Continue to next step)
- Step 5: 'Great, Are you eligible to donate plasma?' (Inputs: 'yes', 'No', Action: Continue to next step)
- Step 6: 'Rate our app.' (Action: Continue to next step)
- Step 7: 'Choose an option...' (Action: Continue to next step)
- Step 8: 'Edit response' and 'Edit validation' (Action: Continue to next step)
- Step 9: 'And then' (Action: Continue to next step)
- Step 10: 'Continue to next step' (Action: Continue to next step)

The interface includes a 'Preview' button and a 'New step' button. The bottom of the screen shows a Windows taskbar with various application icons and a search bar.

Load that script in HTML page.

The screenshot shows a web browser window with multiple tabs open: 'Welcome to Project! Delight...', 'IBM-Project-26330-1660026...', 'ASSIGNMENT-3', 'Cloud Object Storage - IBM', and 'ASSIGNMENT-3'. The address bar shows the file path 'C:/Users/ELCOT/Desktop/ROCK%20SRI/base.html'. The main content area has a purple background and features several promotional banners for plasma donation, including 'GIVE PLASMA SAVE LIVES', 'SHARING IS CARING', and 'Donate Plasma Save a Life'. A Watson Assistant chatbot overlay is visible on the right side of the page, displaying a conversation with the user. The chatbot's messages are:

- Plasma donation
- What is your name?
- Great, Are you eligible to donate plasma?
- Visit the nearest plasma donation camp to donate plasma.
- Do you want a plasma donor?

The chatbot interface 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 a search bar.