#### ASSIGNMENT – 3

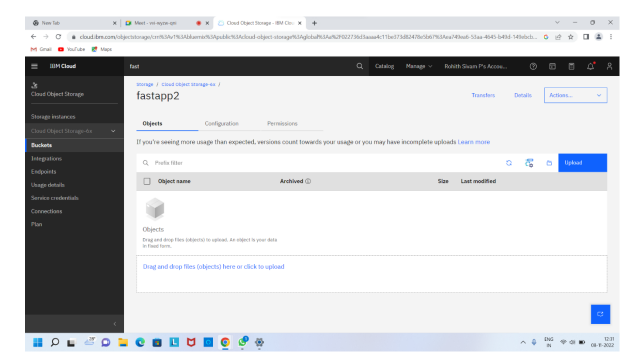
### PLASMA DONOR APPLICATION

Assignment Date	27.10.2022
Student Name	Rohith Sivam.P
Student Roll No	310819104071
Max Mark	

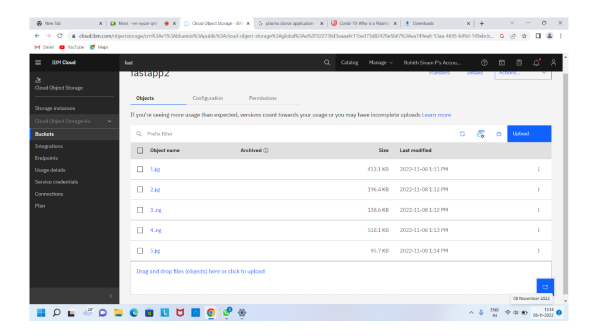
## **Question:**

- 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.

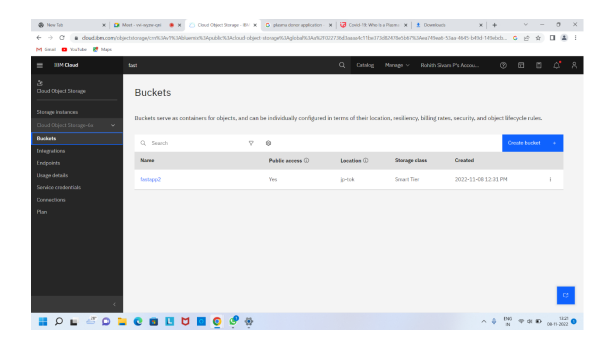
### Create a Bucket in IBM object storage.



### Upload an 5 images to IBM object storage:



### Make the images to public access:



### **Displaying the images:**



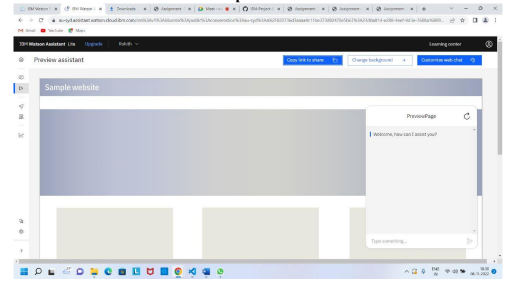
#### **Create a Chatbot:**

### **CHATBOT URL:**

### https://web-

<u>chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-23d0a81d-e288-4eef-9d3e-7688a16889a7%3A%3A3904232e-2165-4cc0-963c-11f28a7e1a2a&integrationID=914b5f2e-f04f-45c6-a08c-02b9b3d2ff48&region=au-syd&serviceInstanceID=23d0a81d-e288-4eef-9d3e-7688a16889a7</u>

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



# Load that Chatbot script in HTML page.

