ASSIGNMENT – 3

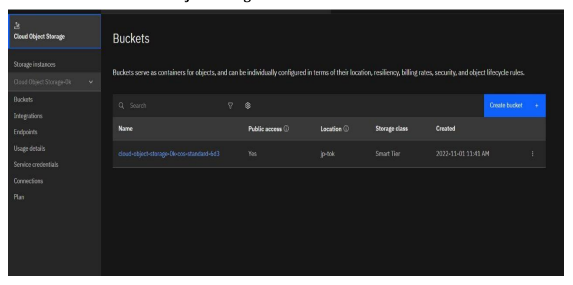
SKILL AND JOB RECOMMENDER

Assignment Date	20.10.2022
Student Name	Ramaprabhakaran R
Student Roll No	820319104030
Max Mark	02

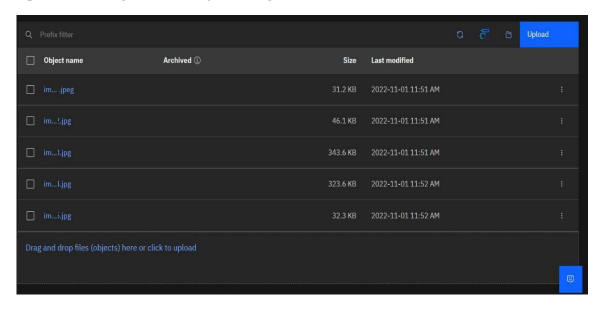
Question:

- 1. Create a Bucket in IBM object storage.
- 2. Upload 5 images to IBM object storage and make it public. Write html code to displaying all the 5images.
 - 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 queryto 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.

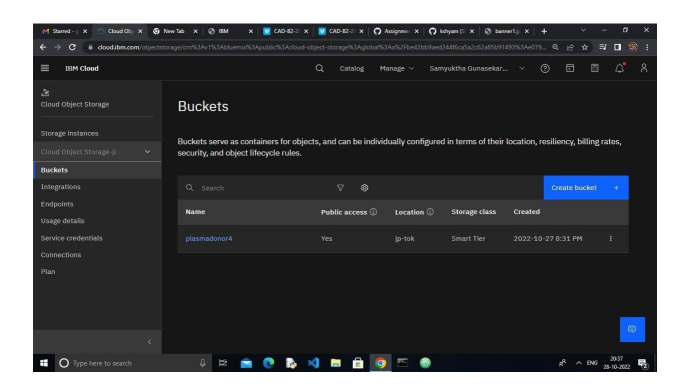
Create a Bucket in IBM object storage.



Upload an 5 images to IBM object storage



Make the images to public access:



Displaying the images:





CHATBOT URL:

 $https://eugb.assistant.watson.cloud.ibm.com/crn\%3Av1\%3Abluemix\%3Apublic\%3Aconversation\%3Aeugb\%3Aa\%2F9182eb50421c4908b69706424142867a\%3A6c14a73a-2961-4c1a-a3fc-d0e7e87d7bcf\%3A\%3A/assistants/f4321669-4403-4d38-8e2c-44a848ad62f3/actions/actions/custom/edit/action_6545\#step_785$

Create Watson assistant with 10 steps and use 3 conditions in it: can i find a perfect job for me? Customer starts with: can i find a perfect job for me? Customer starts with: Conversation steps Enter phrases that a customer types or says to start the conversation about a specific topic. These phrases determine the task, problem, or question your customer has. what is your name? The more phrases you enter, the better your assistant can recognize what the customer wants. ↓ Continue to next step Enter phrases your customer might use to start this action what type of skills needed? Enter a phrase Tr Free text ↓ Continue to next step can i find a perfect job for me? what type of jobs? Tr Free text ↓ Continue to next step what kind of benefits are offered? Preview >

🔡 🔎 🕍 🗩 ங 😁 💆 🤡

Load that Chatbot script in HTML page.

25°C Rain off and on

