

Assignment -3

Assignment Date	10 November 2022
Team ID	PNT2022TMID29949
Project Name	Personal Expense Tracker Application
Maximum Marks	2 Marks

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.

Solution:

1. Create bucket

Buckets

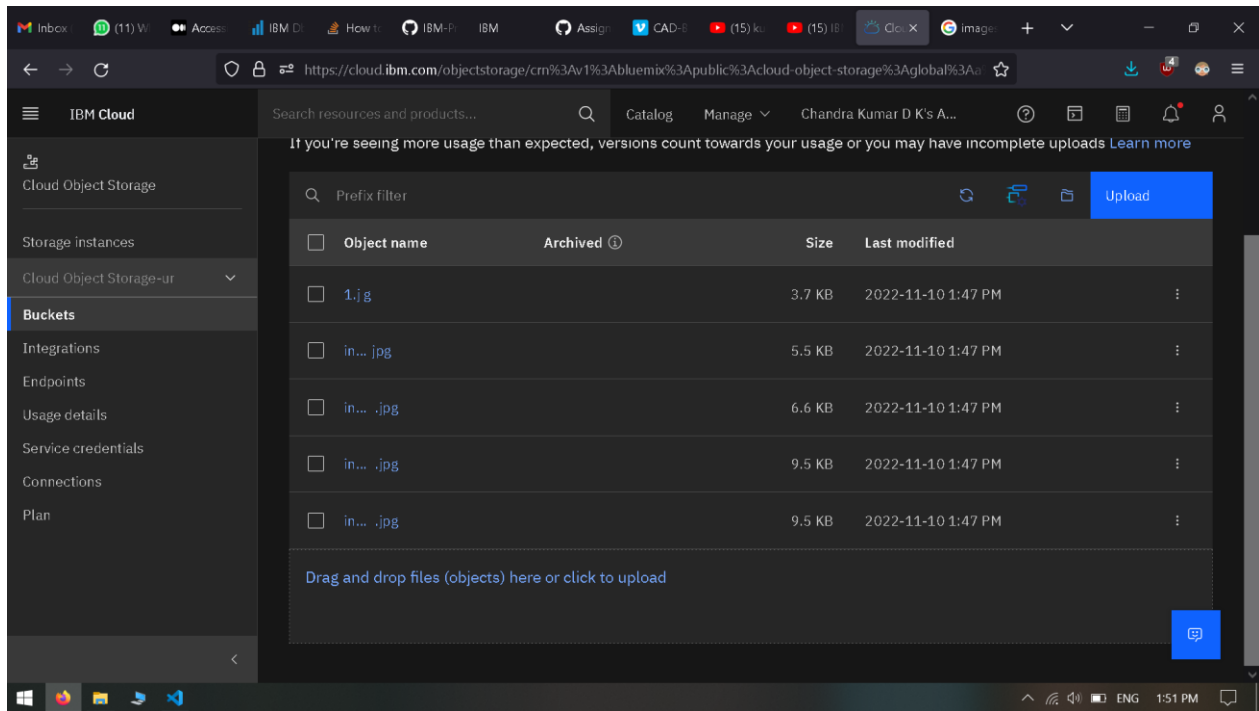
Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.

Search

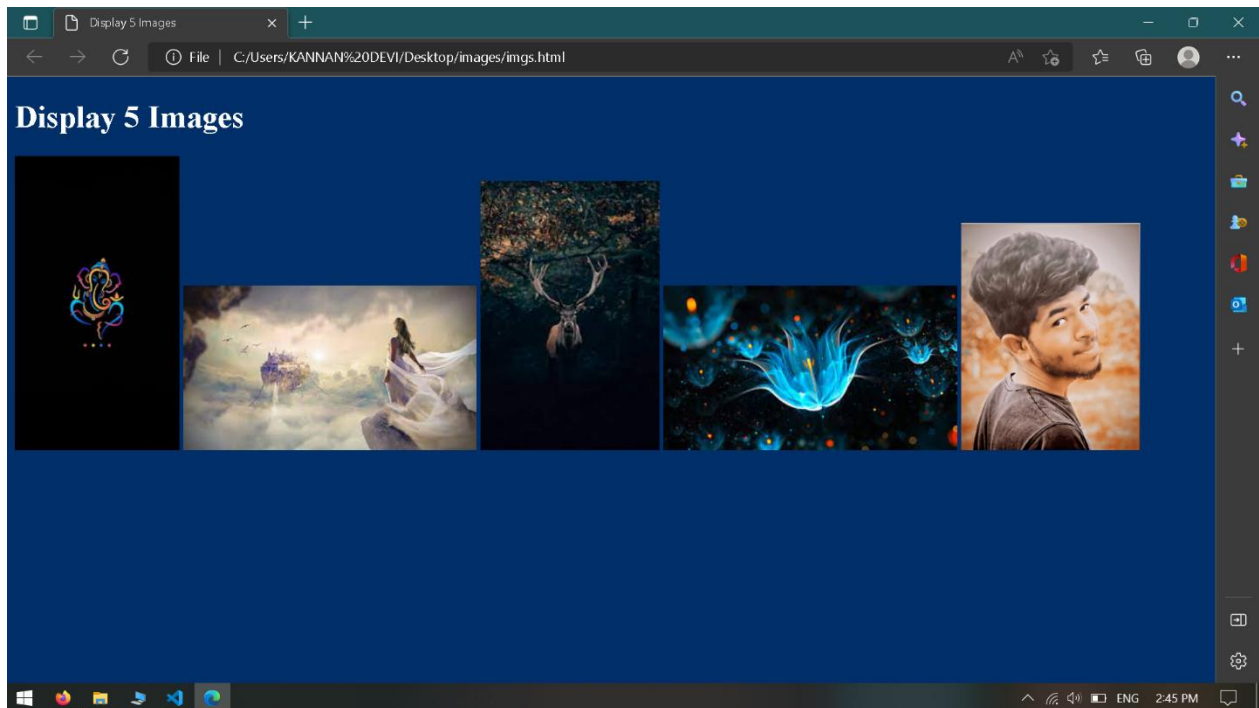
Create bucket +

Name	Public access ⓘ	Location ⓘ	Storage class	Created
smappleimages	No	au-syd	Smart Tier	2022-11-10 1:42 PM

2. Upload images to bucket



Display them in a HTML Page



3. Upload CSS to object storage

styles.css ✕

[Download object](#) [Delete object](#)

Overview Lifecycle

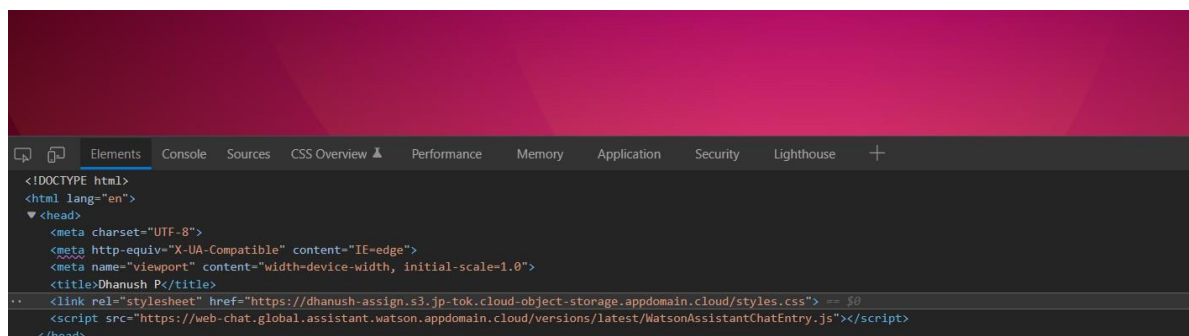
Object details

Last modified	Object size	Storage class	Tags
2022-11-01 12:00 PM	1.4 KB	Smart Tier	0 Tags

Object Public URL ⓘ

<https://dhanush-assign.s3.jp-tok.cloud-object-storage.appdomain.cloud/styles.css> 🔗

Use CSS object in the page



4. Design a chatbot using IBM Watson

AssistantBot preview link:

<https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-a65e33a1-8323-4587-84a6-5ac72a9436fb%3A%3A088fc6b6-07d2-49da-99f0-02884cf47471&integrationID=9eebcfea-27f3-4594-8337-d51824aa468a®ion=au-syd&serviceInstanceID=a65e33a1-8323-4587-84a6-5ac72a9436fb>